





DRINKING & DRIVING IN ONTARIO

Statistical Yearbook 1988 - 1989

Drinking/Driving Countermeasures Office
Ministry of the Attorney General

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Statistical Yearbook 1988 - 1989

March 1991

Prepared by:

Traffic Injury Research Foundation of Canada

171 Nepean Street Ottawa, Ontario

K2P 0B4

Prepared for:

Drinking/Driving Countermeasures Ministry of the Attorney General 720 Bay Street, 3rd Floor Toronto, Ontario

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1.0 INTRODUCTION

1.1 Background

The decade of the 80s witnessed a tremendous resurgence of efforts to reduce the magnitude of problems associated with driving after drinking. In Ontario, organizations like People to Reduce Impaired Driving Everywhere (PRIDE) were at the forefront of these efforts. Similar groups were active in other provinces and most of the United States. Governments responded with new, tougher laws, stricter enforcement, and stiffer penalties for offenders. Along with this traditional approach, however, came a long-term commitment and a willingness to support community-based initiatives.

Perhaps most remarkable is the degree to which the overall effort in Ontario has been broadened and sustained. At the beginning of the decade, efforts were focussed on drinking-driving countermeasure activities during the month of December. Today, enforcement "blitzes", information and awareness campaigns, educational programs, and a host of local initiatives take place throughout the vear. And the collective success of these and other efforts in Ontario over the past several years is reflected in statistics on drinking-driving. Progress has been made. But it is critical that this success not breed complacency. The momentum must be sustained -- while the statistics give cause for satisfaction, at the same time they underscore the substantial distance yet to go in the battle against drinking and driving. The number of people killed and injured on Ontario's roadways as a result of driving after driving is unacceptable. Every year, thousands of lives are irreparably altered by the tragedy of a drinking driver. Some scholars in the field have suggested that the easy battles have been won -enforcement and persuasive techniques have converted those most accepting of the message, those easiest to change. But new, bolder initiatives are necessary to reach those most resistant to change -- the "hard-core", heavy drinker. The success of past efforts, however, should provide the encouragement and strength to face the challenges that remain.

1.2 Why a "Statistical" Yearbook?

Statistics on impaired driving are a "window" through which one can view part of the reality of drinking and driving, at least in aggregate. To achieve the greatest impact possible from countermeasure activities, there is periodic need for **information** to monitor progress, to reassess strategies and tactics, and to direct efforts more effectively. In this way, however cold-hearted they seem, statistics on drinking and driving serve a most worthwhile function.

Ontario has many sources of information on drinking and driving that offer insights into the magnitude of this problem and the characteristics of those who drive after drinking. Given the quality of data available, it is also possible to monitor drinking-driving over time and thus describe trends in the alcohol-crash problem.

One aim of the Drinking/Driving Countermeasures Office is to provide useful information to people concerned about drinking and driving, particularly those active in communities across Ontario. In keeping with this aim, the main purpose of this, the third statistical report on drinking-driving in Ontario, is to give ready access to data descriptive of drinking-driving problems in the province as a whole, as well as in each of Ontario's counties and regional municipalities.

Despite the apparent utility of this information, there is a risk in publishing these statistics: numbers of drinking drivers involved in traffic crashes may seem "insignificant" in some areas, especially in counties with lesser populations. The complacency induced by the "small" numbers of crashes caused by impaired drivers in a community can be a disservice to many residents: to the victims **and** to their families, friends, and employers. Of course, when the toll of deaths, injuries, and property damage for Ontario as a whole is examined, the problem of drinking and driving appears as it is -- a very large, *intolerable* burden of loss and waste.

1.3 Scope of This Report

This report presents data on the number of drinking drivers involved in motor vehicle collisions in Ontario for the years 1988 and 1989. The following section provides an overview of some of the major highlights from 1988 and 1989. More detailed descriptions of the data, a review of the magnitude and characteristics of the problem in Ontario, and trends in drinking and driving are presented in Section 3. To a large extent, the report relies on charts and graphs to convey this information. The text that accompanies these charts is provided as a guide through the seemingly complex array of numbers. As well, significant findings and changes from previous years are highlighted.

The bulk of the data are contained in a series of tables and figures in the Appendices. Appendix A presents aggregate data for the whole province. Appendix B contains detailed information about crash-involved drinking drivers in each county and regional municipality in Ontario.

2.0 Highlights from the Statistical Yearbook: 1988 - 1989

2.1 Alcohol Use Among Drivers Involved in Traffic Crashes

*** During 1988, 361,210 drivers were involved in traffic crashes in Ontario. Police reported that **17,819** (**4.9%**) of these drivers had consumed alcohol prior to the crash. Of these drinking drivers, 7,306 (41%) were judged by police to have their ability to drive impaired by alcohol; 10,513 (59%) were reported to have been drinking [Table 1].

*** During 1989, the total number of drivers involved in traffic crashes rose to 391,143 but the number of drinking drivers involved in traffic crashes dropped to 17,488 (4.5%). Of these drinking drivers, 7,501 (43%) were judged by police to have their ability impaired by alcohol; 9,987 (57%) were reported to have been drinking [Table 1].

*** In 1988, of the 7,306 crash-involved drivers judged **impaired** by alcohol, 244 of them (3.3%) were involved in fatal crashes; 3,475 (44.6%) were involved in injury crashes; and 3,587 (49.1%) in property-damage crashes. In 1989, 160 (2.1%) of the drivers judged impaired were involved in fatal crashes; 3,556 (47.4%) were involved in injury crashes; and 3,785 (50.4%) in property-damage crashes [Table 1].

*** It has been well-established that the more serious a traffic crash, the more likely a drinking driver was involved. In 1988, about 4% of drivers involved in *property-damage* crashes and 6.5% of drivers involved in *injury* crashes were reported to have consumed alcohol; by contrast, about one in four (26%) drivers involved in *fatal* crashes had been drinking or was impaired. In 1989, the percentages were 3.6%, 6%, and 22% for property damage, personal injury, and fatal crashes, respectively [Table 1].

*** Among drivers fatally injured in traffic crashes and tested for alcohol in 1988, 33.7% (175/520) had a blood alcohol concentration (BAC) over 80 mg%, the limit defining impairment in the Criminal Code of Canada. In 1989, 32.7% (191/584) of fatally injured drivers had a BAC over 80 mg% [Table 9].

2.2 Characteristics of Drivers Involved in Traffic Crashes: Gender and Age

*** In 1988, most (88.5%) of the drinking drivers involved in crashes of any severity were male. In 1989, males accounted for an almost identical proportion (88.9%) of crash-involved drinking drivers [Tables 2A & 2B].

*** Taken together, in 1988 and 1989 the percentage of male drinking drivers in injury crashes was 88% [Tables 2A & 2B].

*** Male drivers were even more prominent in **fatal** crashes in 1988 and 1989; of 758 drinking drivers in fatal crashes, 697 (92%) were male [Tables 2A & 2B].

*** 25-34 year-olds accounted for the largest percentage of drivers judged impaired by alcohol -- 38% in 1988 and 1989, combined. They were followed by 16-24 year-olds (26%) and 35-44 year-olds (20%) [Tables 2A and 2B].

*** Among drivers reported by police as "had been drinking" in 1988 and 1989, 16-24 year-olds were most numerous (37.5%); next most frequent were 25-34 year-olds (35%) and 35-44 year-olds (15%) [Tables 2A & 2B].

*** Compared to their numbers in the *licensed driver population*, **16-24** year-olds and **25-34** year-olds were **overrepresented** among crash-involved drinking drivers. For example, the percentage of 16-24 year-olds among crash-involved drinking drivers (33%) was **more than twice** their percentage in the licensed driver population (15%) [Tables 7A & 7B].

2.3 Hour, Day, and Month of Crashes Involving Drinking Drivers

Drinking drivers crash at all hours, any day of the week, every month of the year -- but more often during some times than others.

*** In 1988 and 1989 combined, 69% of drinking drivers were involved in crashes in the nine-hour period between 6 p.m. and 3 a.m. [Tables 3A & 3B].

*** Almost two-thirds (66%) of drinking drivers (as reported by police) were involved in crashes on Friday, Saturday, or Sunday [Tables 4A & 4B].

*** Numbers of crash-involved drinking drivers are usually greater in the summer months than in winter months. In the two-year period 1988-89, police reported 28% more drinking drivers were involved in personal injury crashes during June, July, and August than in January, February, and December. The number of drinking drivers involved in fatal crashes during the summer months was 59% higher than during the winter months [Tables 5A & 5B].

2.4 Ontario Counties and Regional Municipalities

*** Not surprisingly, the greater the population of a county or regional municipality, the greater the number of drivers involved in traffic crashes. Thus, **numbers** of normal and drinking drivers involved in crashes increase with increasing population. During 1989, the number of drinking drivers in crashes ranged from 40 (Rainy River) to 4,172 (Metropolitan Toronto and York Region combined) [Table 108].

*** In general, the **percentage** of crash-involved drivers reported by police to have consumed alcohol (had been drinking, ability impaired) decreases with increasing population. For example, in 1988, Metropolitan Toronto and York Region had the largest population (2.5 million) and the lowest **percentage** of drinking drivers among crash-involved drivers (3.5%). The county of Manitoulin had the smallest population (6,771) and the highest percentage of crash-involved drinking drivers (17.5%) [Table 10A].

*** During 1988 in Ontario, the average number of crash-involved *drinking* drivers per 1,000 population was **2.0**. Rates varied by county and regional municipality, ranging from 1.4 crash-involved drinking drivers per 1,000 population in Ottawa-Carleton to 6.5 drinking drivers per 1,000 population in Manitoulin [Table 10A].

*** For comparison, during 1988 in Ontario, the average number of crash-involved normal drivers per 1,000 population was **37.7**. Rates of crash-involved drivers reported as normal also varied by jurisdiction. Rates ranged from 18.7 normal drivers per 1,000 population in Prince Edward County to 47.0 normal drivers per 1,000 population in Kenora [Table 10A].

2.5 Trends in Drinking and Driving

*** Since 1980 in Ontario, the annual number of crash-involved drinking drivers has dropped substantially. In 1980, police reported 30,101 drivers as "had been drinking" or "impaired". In 1989, police reported 42% fewer drinking drivers (17,488) [Table 6]. In contrast, the number of crash-involved drivers reported as "normal" increased 32%: from 283,005 in 1980 to 373,655 in 1989 [Table 1].

*** From 1980 to 1989, the number of people licensed to drive in Ontario increased by 26% (from 4.99 to 6.29 million). **Despite this increase, the number of crash-involved drinking drivers decreased.** As a result, the number of crash-involved drinking drivers *per 1,000 licensed drivers* fell by **58**% (from 6.63 to 2.78) [Table 6].

*** Among all crash-involved drivers reported by police, the percentage of drinking drivers has dropped steadily, from 9.6% in 1980 to a ten-year low of 5.5% in 1989.

*** Only persons fatally injured in traffic crashes are routinely tested for alcohol use. Among those most frequently tested are automobile drivers who are 16 years of age or older and who die within 6 hours of crash involvement. This is one of the most reliable indicators of alcohol involvement in traffic crashes. The percentage of automobile driver fatalities with BACs over 80 mg% has dropped from 49.2% of those tested in 1980 to 29.5% in 1989 — the lowest figure reported since these data became available in Ontario.

3.0 STATISTICS ON DRINKING AND DRIVING: 1988-1989

3.1 Sources of Statistics

Statistics for this report were compiled from a number of sources. Again this year, detailed information on drivers involved in traffic crashes received from the Ontario Ministry of Transportation comprise the primary source of data. These data come from Motor Vehicle Accident Reports completed by investigating police officers. Because the focus of this report is on **drinking drivers** involved in traffic crashes, these statistics complement those published each year by the Ministry of Transportation in the Ontario Road Safety Annual Report (available from the Safety Co-ordination and Development Office of the Ministry). Although derived from the same source, the numbers in this report do not necessarily match those reported by the Ministry of Transportation in the Ontario Road Safety Annual Report. The disparities are, however, nominal (i.e., less than 1%) and are a result of slightly different criteria used to select cases for inclusion.

Statistics from the Fatality Database developed and maintained by the Traffic Injury Research Foundation of Canada (TIRF), and funded jointly by Transport Canada and the Canadian Council of Motor Transport Administrators, are also presented. Based on reports by coroners and toxicologic tests for alcohol in blood, the Fatality Database contains information on the presence and the amount of alcohol consumed by drivers fatally injured in traffic crashes. In reporting these data, only drivers of highway vehicles (operators of farm tractors, snowmobiles, and bicycles are excluded), 16 years of age and over, dying within 6 hours of crash involvement are included. These data have been collected in Ontario since 1973 and are used to describe trends in drinking driver fatalities.

Ontario data from the Canadian Centre for Justice Statistics (CCJS) on the number of persons charged with impaired-driving offences are also summarized. Similar data from previous years are used to describe the changing pattern of impaired driving charges in Ontario.

3.2 Drinking/Driving Statistics: Definitions

To aid in the understanding and interpretation of the numbers contained in this report, the following definitions and descriptive comments are provided.

3.2.1 Drivers Involved in Traffic Crashes. Data on the number of drivers involved in traffic crashes reported by police are the basis from which information about drinking drivers is derived. It is important to bear in mind that drivers, not crashes, form the basic "unit of analysis". For example, in any given crash reported by the police, there may be more than one driver involved. Information about alcohol use is reported for every driver, even if there are several drivers involved in the crash. Counting drivers, not crashes, may appear to underestimate the extent of the alcohol-crash problem, but more accurately reflects the extent of alcohol use by drivers who become involved in crashes.

Drivers involved in crashes are then divided into three groups on the basis of information about their use of alcohol as reported by investigating police officers:

- o **Normal** (NOR): Driver's condition was apparently normal; i.e., in the opinion of the investigating officer, the driver had *not* been drinking.
- o Had Been Drinking (HBD): Driver had consumed alcohol but, in the opinion of the investigating officer, did not have a blood alcohol concentration (BAC) over the legal limit, nor was the driver otherwise impaired by alcohol.
- o Ability to Drive Impaired by Alcohol (IMP): Driver had a BAC over the legal limit (80 mg%) or was judged impaired by alcohol by the investigating officer.

In addition, drivers in the second and third groups above have been combined in a category termed **Drinking Drivers** (D/D). The term *drinking drivers*, then, refers to all crash-involved drivers reported to have consumed alcohol, that is, to have a positive BAC.

Information about the severity of crashes in which drivers were involved correspond to those used by the police and the Ministry of Transportation.

- o **Property Damage**: Crashes that result in damage to property but no reported injury to persons involved. Crashes causing \$700 or more damage are by law "reportable" by police.
- o **Personal Injury**: Crashes that result in injury to one or more persons involved, but no person *died* of injuries sustained in the crash within thirty days. Of course, personal injury crashes usually cause damage to property, too.
- o **Fatal:** One or more persons involved in a crash die of the injuries sustained, within thirty days. Nonfatal injury to others as well as property damage may also occur in such crashes.
- 3.2.2 Drivers Fatally Injured in Traffic Crashes. In Ontario, most drivers killed in traffic crashes are tested for the presence and amount of alcohol. Especially for drivers dying within a few hours of crash involvement, tests for alcohol are routine. In this report, data on alcohol use among drivers of highway vehicles (operators of farm tractors, snowmobiles, and bicycles are excluded), who were 16 years of age or older, and who died within six hours of crash involvement are included. Data on alcohol use by fatally injured drivers come from the TIRF Fatality Database.
- 3.2.3 Persons Charged with Impaired-driving Offences. As reported by the Canadian Centre for Justice Statistics, the number of "persons charged" with impaired driving offences does not represent an "unduplicated count" of individuals charged in a year. Thus, a person charged on more than one occasion will be counted every time they are charged by the police with an impaired driving offence. "Impaired-driving offences" include driving while impaired, over 80 mg%, and failing or refusing to provide a breath sample -- for the years 1974 1985 -- and, for 1986 through 1989, the additional offences of impaired operation of a motor vehicle, vessel, or aircraft (i.e., impaired operation causing death, causing bodily harm, or over 80 mg%) and failing or refusing to provide a breath or blood sample. Rates of persons charged with such offences are the number of persons charged per 100,000 population.

3.2.4 Measuring the Magnitude of the Problem Over Time. As a means to assess changes in the alcohol-crash problem over time, this report describes trends in such common "indicators" as: (1) the number and percentage of drinking drivers involved in traffic crashes; (2) the number and percentage of driver fatalities with BACs over 80 mg%; and (3) rates of crash-involved drinking drivers per 1,000 population and per 1,000 licensed drivers.

The ratio of crash-involved drinking drivers to crash-involved "normal" drivers -the Problem Index, described in the previous Statistical Yearbook -- is also presented as a measure to track the alcohol-crash problem over time. Because many factors -- such as weather conditions, seasonal patterns of weather and driving, the state of the economy -- can influence the total number of traffic crashes, simply counting the number of drinking drivers involved in crashes would not reveal whether changes from year to year were the result of specific drinkingdriving countermeasure efforts or a consequence of the many other conditions and forces that may have caused the number of all crashes to change. The ratio of drinking driver crashes to nondrinking driver crashes, however, essentially controls for factors that exert a general influence on motor vehicle crash rates and permits an assessment of the extent to which the number of crash-involved drinking drivers has changed relative to the number of crash-involved "normal" drivers. Drinking-driving countermeasure efforts would be expected to have a differential impact on crashes involving drinking drivers; if this occurred, it would be shown by a decrease in the Problem Index.

In the following sections, the drinking-driving statistics described above are presented to review the magnitude and characteristics of the problem in Ontario during 1988 and 1989, differences among counties and regional municipalities, and trends in drinking and driving. Detailed tables containing the data described in the following sections are presented in Appendix A. Statistics for each county and regional municipality are presented in Appendix B.

3.3 Magnitude of the Problem and Characteristics of Crash-Involved Drivers

Figures 1a and 1b (1988 and 1989, respectively) show the percent of drivers involved in traffic crashes in Ontario reported as normal, had been drinking (HBD), or ability impaired by alcohol. About 4.9% of **all** crash-involved drivers in 1988 (19,819) and 3.5% (17,488) in 1989 were reported to have consumed alcohol prior to the crash (i.e., had been drinking and impaired, combined).

Figures 2a and 2b show the distribution of crashes involving drinking drivers and normal drivers across the four seasons. If collisions were evenly distributed across the seasons, then 25% of them would occur in each season. (The line denoting the average illustrates this). Values above the line show a greater percent than expected; values below it, a lower than expected frequency. As can be seen, normal drivers have more of their crashes in winter (December, January, and February) and less than expected in the spring (March, April, and May). Drinking drivers crash more frequently in the summer (June, July, and August) and fall (September, October, and November) and less frequently in the winter. The smaller number of drinking drivers in crashes during winter may, to some extent, reflect the impact of drinking-driving countermeasures.

Figures 3a and 3b group normal and impaired drivers by hour of crash for 1988 and 1989, respectively. In both years, the majority of drivers reported by police as normal crashed between 9 a.m. and 3 p.m. In contrast, most impaired drivers crashed between 6 p.m. and midnight.

Figures 4a and 4b present the percentage of drinking and normal drivers involved in crashes according to day of week for 1988 and 1989, respectively. From Monday to Thursday, the percent of normal drivers involved in crashes exceeds that of drinking drivers. On Saturday and Sunday, however, a greater proportion of crashes involving drinking drivers occur. Over 25% of the collisions of drinking drivers occur on Saturday, primarily during early morning and late evening hours.

Figure 5 shows the percentage of each age group among crash-involved drivers judged impaired by police in 1988 and 1989. *Drivers age 25-34 accounted for over one-third of crash-involved impaired drivers in both 1988 and 1989*. Drivers

age 19-24 were the second largest group in both years, accounting for just over 20% of all crash-involved impaired drivers. The youngest (i.e., 16-18 years) and oldest groups (over 65 years) comprised the smallest proportions of crash-involved impaired drivers in both years.

Figures 6a and 6b (for male drivers) and Figures 7a and 7b (for female drivers) present comparative information on different age groups in the licensed-driver and crash-involved populations for 1988 and 1989, respectively. The vertical axis indicates the percentage of each population that an age group represented in each year. Figures 6a and 6b show that in both 1988 and 1989 male drivers aged 16-18, 19-24 and 25-34 were overrepresented both among crash-involved drinking drivers and normal drivers, relative to their representation in the male licensed driver population. For example, 19-24 year old males comprised 12% of all male licensed drivers in 1988 but 27% of all male crash-involved drinking drivers. A very similar pattern is evident for female drivers in both 1988 and 1989 (Figures 7a and 7b, respectively). Female drivers age 16-18, 19-24, and 25-34 are overrepresented among crash-involved drinking and normal drivers, relative to their representation in the female licensed driver population.

Figure 8 displays the "Problem Index" (PI) for each age group of crash-involved drivers in 1987, 1988, and 1989. The Problem Index is simply the number of crash-involved drinking drivers divided by the number of crash-involved normal drivers with the result multiplied by 100. The PI indicates the degree to which drinking and driving is a problem in each age group. Drivers age 19-24 and 25-34 have the highest PIs among all age groups.

Combining all age groups gives a PI value for the province as a whole; this dropped steadily from 1987 through 1989.

Figure 1a
Condition of Drivers Involved in Traffic Crashes (1988)

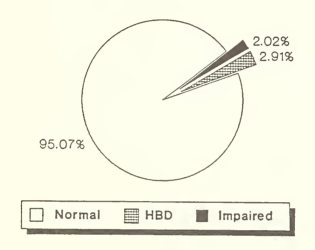


Figure 1b
Condition of Drivers Involved in Traffic Crashes (1989)

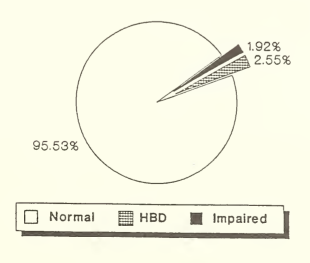


Figure 2a

Normal and Drinking Drivers in Crashes:

Drivers Grouped By Season (1988)

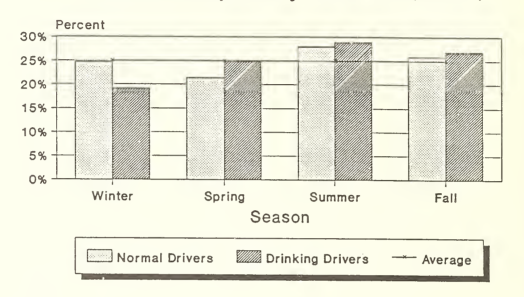


Figure 2b

Normal and Drinking Drivers in Crashes:

Drivers Grouped By Season (1989)

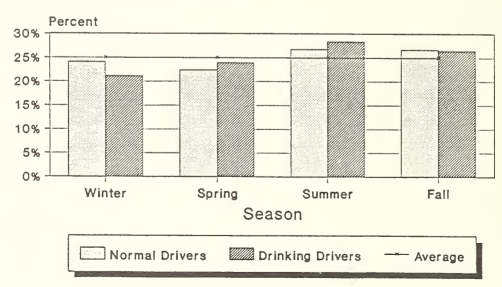


Figure 3a
Normal and Drinking Drivers Grouped
by Hour of Crash (1988)

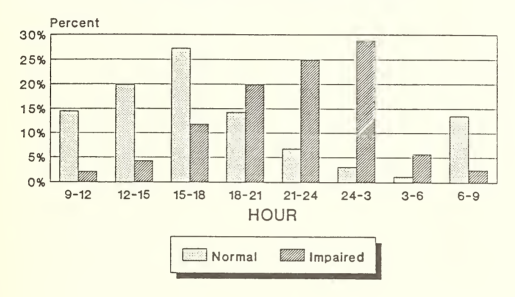


Figure 3b
Normal and Drinking Drivers Grouped
by Hour of Crash (1989)

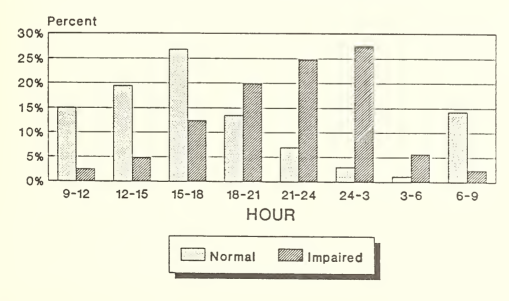


Figure 4a
Drinking Drivers Involved in Crashes:
Drivers Grouped by Day of Week, 1988

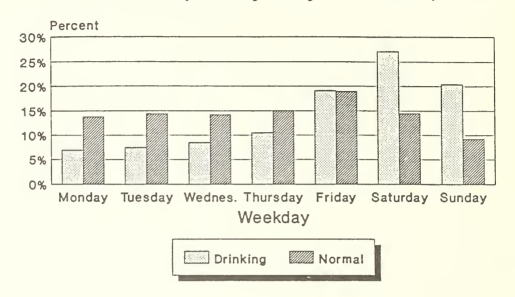
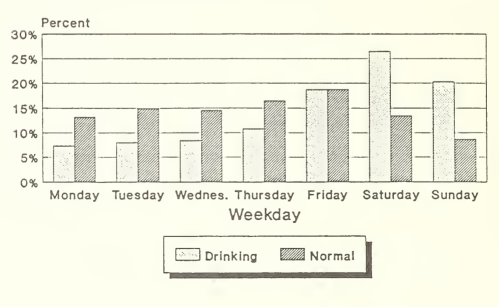


Figure 4b
Drinking Drivers Involved in Crashes:
Drivers Grouped by Day of Week, 1989



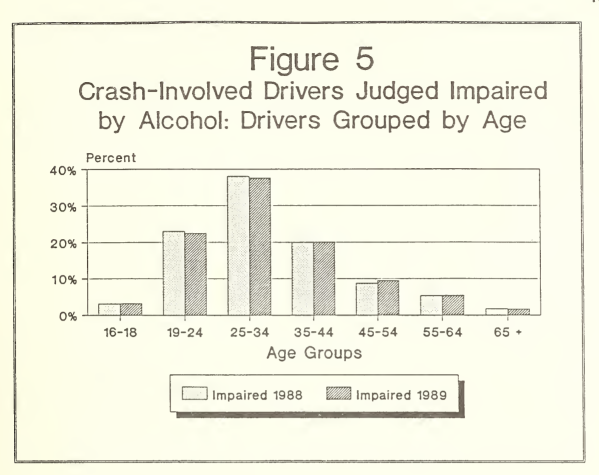


Figure 6a

Percentage of Age Groups as Licensed and Crash-Involved Male Drivers, 1988

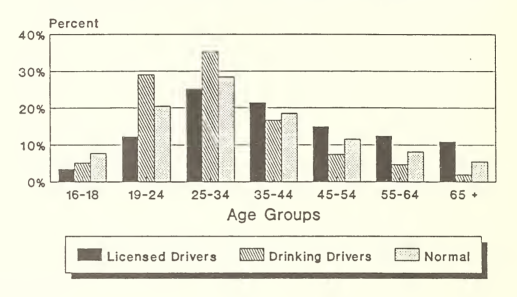


Figure 6b

Percentage of Age Groups as Licensed and Crash-Involved Male Drivers, 1989

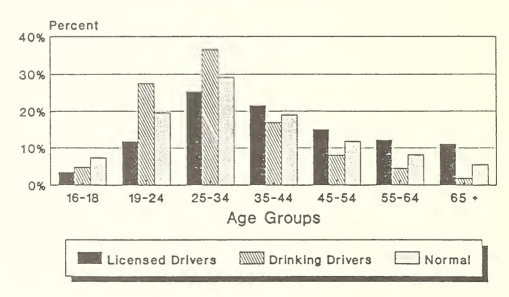


Figure 7a

Percentage of Age Groups as Licensed and Crash-Involved Female Drivers, 1988

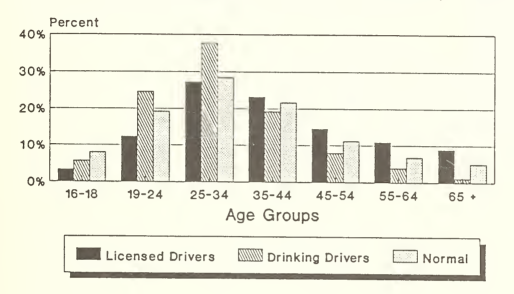
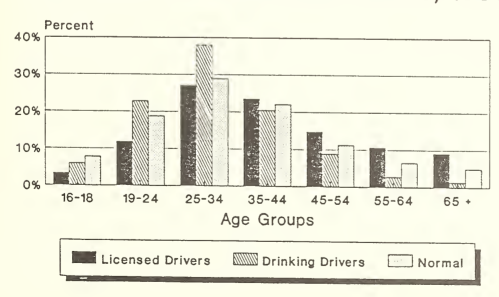
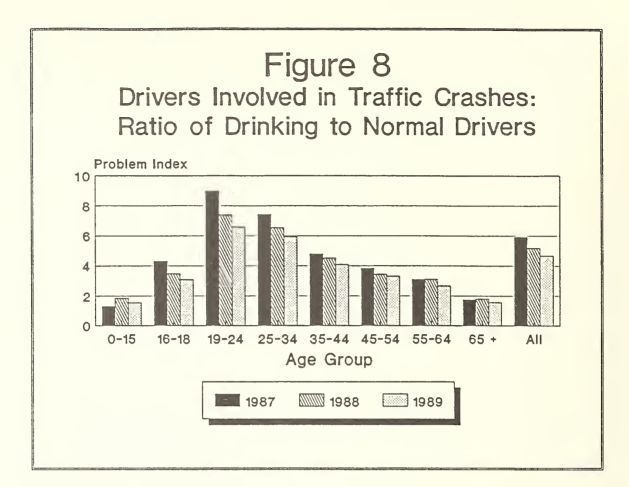


Figure 7b

Percentage of Age Groups as Licensed and Crash-Involved Female Drivers, 1989





3.4 The Problem of Drinking and Driving in Ontario: Counties and Regional Municipalities

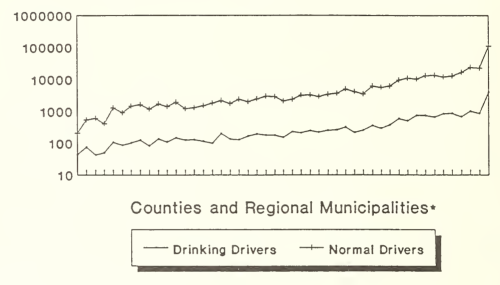
Although the problem of drinking and driving exists throughout the province, its magnitude varies considerably among counties and regional municipalities. It is perhaps not surprising that the police report greater numbers of crash-involved drinking drivers in areas with greater populations. For example, in Figures 9a and 9b, the numbers of normal and drinking drivers involved in crashes are displayed for counties and regional municipalities, ordered by increasing population, for 1988 and 1989, respectively. As population increases, so too do the numbers of both normal and drinking drivers involved in crashes. Note that the numbers on the vertical axis increase by a factor of 10 (i.e., log scale). While this allows the numbers to be displayed on a single graph, it compresses the magnitude of the differences in the number of crashes between regions. For example, the number of drinking driver crashes in 1988 (Figure 9a) varies from 43 in Rainy River to 4,029 in Metropolitan Toronto and York County. (The actual number of crashinvolved normal and drinking drivers for each county and regional municipality in 1988 and 1989 can be found in Appendix A, Tables 10A and 10B, and in more detail in Appendix B).

Figures 10a and 10b chart rates of crash-involved drinking and normal drivers per 1,000 population for each county and regional municipality in 1988 and 1989, respectively. Again, counties and regional municipalities are arranged in order of increasing population. In both 1988 and 1989, areas with greater populations generally had higher rates of crash-involved normal drivers and lower rates of crash-involved drinking drivers. Some areas with small populations had high rates of crashes for both normal and drinking drivers.

Figures 11a and 11b display the Problem Index -- the ratio of drinking to normal drivers involved in crashes -- for counties and regional municipalities for 1988 and 1989, respectively. As in previous figures, counties and regional municipalities are arranged in order of increasing population. In general, there is a tendency for jurisdictions with greater populations to have lower PI values.

Figure 9a

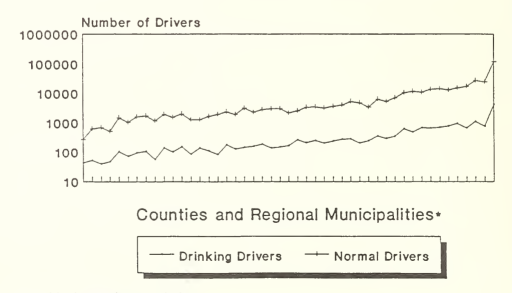
Number of Drinking and Normal Drivers Involved in Traffic Crashes, 1988



· ordered by Increasing population

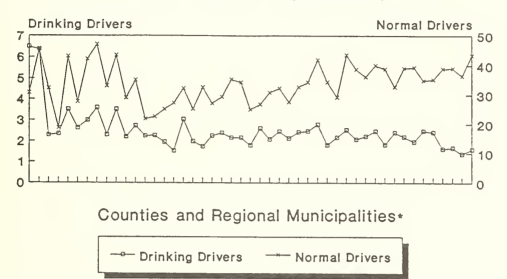
Figure 9b

Number of Drinking and Normal Drivers Involved in Traffic Crashes, 1989



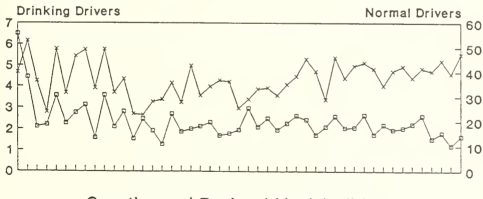
· ordered by increasing population

Figure 10a
Crash-Involved Drinking and Normal
Drivers Per 1,000 Population, 1988



ordered by increasing population

Figure 10b
Crash-Involved Drinking and Normal
Drivers Per 1,000 Population, 1989



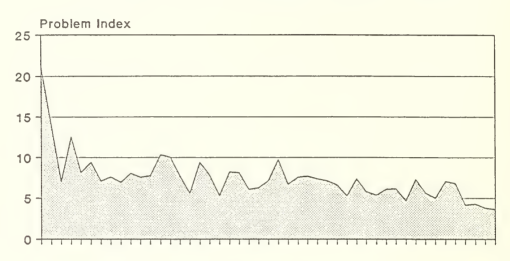
Counties and Regional Municipalities*

-- Drinking Driver -- Normal Driver

ordered by increasing population

Figure 11a

Indexing the Problem of Drinking and Driving: The Problem Index 1988

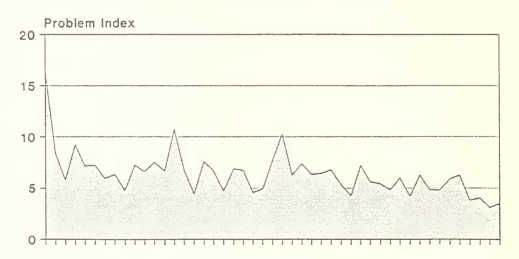


Counties and Regional Municipalities *

· ordered by increasing population

Figure 11b

Indexing the Problem of Drinking and Driving: The Problem Index 1989



Counties and Regional Municipalities*

· ordered by increasing population

3.5 Trends in Drinking and Driving in Ontario

This section examines trends in drinking and driving in Ontario over the past several years using a number of indicators of the problem.

Figure 12 displays the number of crash-involved drinking male and female drivers from 1980 through 1989. The actual number of crash-involved drinking drivers declined from over 30,000 in 1980 to 17,488 in 1989 -- a 42% decrease! The decrease was greater for male crash-involved drinking drivers (a 43% decline) than for females (30%). However, the large decreases in the number of crash-involved drinking drivers evident during the early 1980s have leveled off and since 1986, the annual number of crash-involved drinking drivers has remained relatively stable.

Other indicators reveal a similar trend. Figure 13 presents trends in two different rates -- the number of crash-involved drinking drivers per 1,000 licensed drivers and per 1,000 population, from 1980 though 1989. During this period, the number of crash-involved drinking drivers per 1,000 licensed drivers dropped 58%, from 6.63 to 2.78; the rate per 1,000 population fell 45%, from 3.50 to 1.92. Again, however, the rather dramatic decreases observed in the early 1980s slowed later in the decade. Since 1986, the number of crash-involved drinking drivers per 1,000 licensed drivers decreased by 9%; the rate per 1,000 population has declined by only 1%.

Figure 14 presents the annual number of crash-involved normal and drinking drivers from 1980 through 1989. While Figures 12 and 13 showed sizable decreases in the number and rates of drinking drivers involved in crashes in the 1980s, these reductions pale by comparison to the magnitude of the *increase* in the number of crash-involved normal drivers. Since 1983, the number of crash-involved normal drivers has increased by 41% (from 264,795 to 373,655). Thus the decrease in crash-involved drinking drivers must be viewed against a backdrop of an increase in the number of crashes involving nondrinking drivers. When these two opposite trends are combined, they produce the dramatic decrease in the Problem Index also shown in Figure 14.

The real success of drinking-driving countermeasures during the 1980s is perhaps not so much demonstrated by the small, but significant, reductions in the number of crash-involved drinking drivers but, rather, in the fact that such crashes did not increase along with the number of crash-involved normal drivers.

Another indicator of the magnitude of the alcohol-crash problem is data on alcohol use among **automobile** driver fatalities. Figure 15 displays the number of nondrinking (i.e., zero BAC) driver fatalities and those with BACs in excess of the legal limit (i.e., 80 mg%) in Ontario from 1973 through 1989. Of interest, in almost every year prior to 1982, the number of fatally injured drivers with BACs over 80 mg% exceeded the number of nondrinking driver fatalities. Since then, the number of driver fatalities with illegal BACs has dropped 24% -- from 159 in 1982 to 121 in 1989. In contrast, over the same period of time, the number of nondrinking driver fatalities has increased 49% -- from 168 in 1982 to 251 in 1989.

The number of persons charged with impaired driving offences each year is another indicator of trends in drinking and driving. While these data will undoubtedly include some individuals who are charged with impaired driving on more than one occasion in a year, they do reflect the number of times a police officer arrests and charges a driver with an impaired driving offence. Figure 16 presents these data for Ontario from 1974 through 1989. Also included is the rate (i.e., the number of persons charged per 100,000 population). Until 1984, the annual number of persons charged in Ontario with impaired driving stayed fairly constant, ranging from 42,900 in 1976 to 46,700 in 1981. Since 1984, however, the number of persons charged has declined. In 1989, 37,969 persons were charged with an impaired driving offence in Ontario. It is of interest to note, however, that Ontario was the only province in Canada to record an increase in the number of persons charged from 1988 to 1989.

Interpreting changes in these data is not without problems. First, law enforcement statistics do not measure the frequency of impaired driving behaviour, a task for which roadside surveys are better suited. Second, enforcement practices may have a profound effect on the number of persons who are charged. For example, decreased enforcement would likely reduce the number of persons charged, without necessarily affecting the number of persons who drive after drinking. Decreased enforcement would, therefore, help explain

the reduction in charges witnessed over the past several years. But compared to previous years, the increased use of roadside checkstops in Ontario has actually increased enforcement levels. These high profile roadside checkstops -- often referred to as the RIDE program -- when combined with extensive media coverage, may actually serve to deter some individuals from driving after consuming alcohol. In any event, caution is urged in interpreting the meaning of charge statistics.

Figure 12
Number of Drinking Drivers Involved in Traffic Crashes, 1980-1989

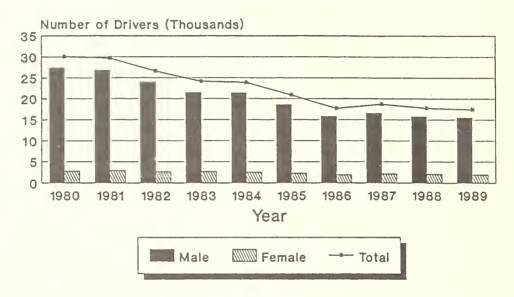


Figure 13
Trends in Rates of Crash-Involved
Drinking Drivers, 1980-1989

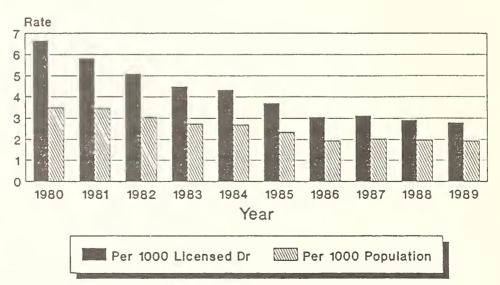


Figure 14
Drinking and Normal Drivers in Traffic Crashes, 1980-1989

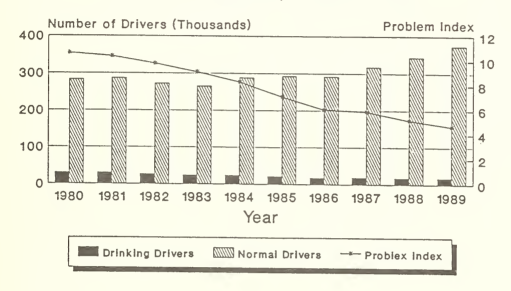
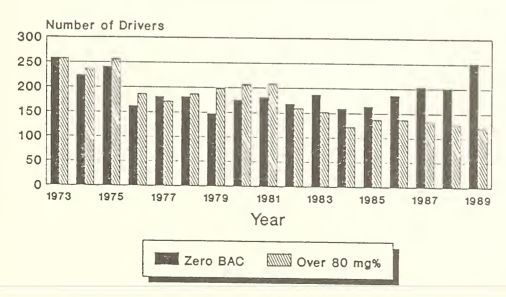
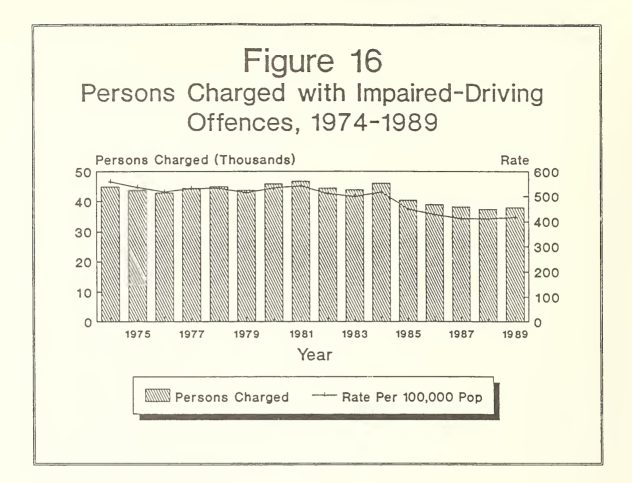


Figure 15
Alcohol Use Among Automobile Driver
Fatalities in Ontario





SOURCES OF MORE INFORMATION

Readers wishing more information on drinking and driving may either contact the Office of Drinking/Driving Countermeasures or refer to publications listed below.

CONTACT:

Office of Drinking/Driving Countermeasures
Ministry of the Attorney General
720 Bay Street, 3rd Floor
M5G 2K1
Tel: (416) 326-4408

REFERENCES

*** Ontario Road Safety Annual Report for 1988-89,

Ministry of Transportation.

Source: Transportation Regulation Development Branch

Safety Co-ordination and Development Office

West Building

1201 Wilson Avenue Downsview. Ontario

M3M 1J8

Tel: (416) 235-3585

*** Impaired Driving Statistics, 1989

Juristat Service Bulletin, Vol. 10, No. 17, October, 1990.

(Catalogue 85-002)

Source: Statistics Canada

This and other Statistics Canada publications may be purchased from local authorized and other community bookstores, through local Statistics Canada offices, or by mail order to Publication Sales and Services, Ottawa, K1A

0T6.

*** Alcohol Use By Persons Fatally Injured in Motor

Vehicle Accidents: 1988 and the Past Ten Years

(Leaflet TP2436)

Source: Road Safety and Motor Vehicle Regulation Directorate

Transport Canada Canada Building 344 Slater Street Ottawa, Ontario

K1A 0N5



APPENDIX A

DRINKING AND DRIVING IN ONTARIO

1988 - 1989 STATISTICS



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Table 1

DRIVERS INVOLVED IN TRAFFIC CRASHES ONTARIO, 1980 - 1989

Year	Prop	erty	Dama	age	Per	sona	I Injui	у		Fata	al			Tota	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	9084	4978	14062	139166	8389	4303	12692	70433	272	321	593	940	17745	9602	27347	21053
1981	8951	4965	13916	140433	8193	4187	12380	70773	213	287	500	907	17357	9439	26796	21211
1982	7984	4319	12303	133222	7393	3786	11179	66244	182	267	449	763	15559	8372	23931	20022
1983	6811	3923	10734	125835	6653	3568	10221	65271	162	319	481	820	13626	7810	21436	19192
1984	6822	3931	10753	135973	6465	3641	10106	71168	190	264	454	851	13477	7836	21313	20799
1985	5302	3244	8546	127478	6041	3562	9603	81791	162	243	405	833	11505	7049	18554	21010
1986	4370	2816	7186	124164	4869	3364	8233	81920	135	254	389	842	9374	6434	15808	20692
1987	4562	2947	7509	132016	5005	3680	8685	90362	133	259	392	939	9700	6886	16586	22331
1988	4800	3216	8016	156928	4271	3110	7381	82678	144	231	375	905	9215	6557	15772	24051
1989	4861	3403	8 264	174450	3769	3201	6970	83832	177	145	322	964	8807	6749	15556	2 5924
Fema	le															
980	861	388	1249	46181	1084	367	1451	26057	30	24	54	228	1975	779	2754	7246
981	929	462	1391	47595	1097	403	1500	26669	23	21	44	188	2049	8 86	2935	7445
1982	911	364	1275	46395	992	341	1333	25229	21	28	49	171	1924	733	2657	7179
1983	888	402	1290	46283	981	362	1343	26357	14	20	34	229	1883	784	2667	7286
1984	851	438	1289	51207	869	373	1242	28600	26	18	44	221	1746	829	2575	8002
1985	680	376	1056	48541	858	351	1209	34123	17	23	40	218	1555	750	2305	8288
1986	519	332	851	48940	688	345	1033	35899	8	23	31	229	1215	700	1915	8506
1987	542	338	880	53192	829	396	1225	40537	18	28	46	277	1389	762	2151	9400
1988	635	371	1006	64388	644	365	1009	38244	19	13	32	248	1298	749	2047	10288
1989	591	382	973	74118	575	355	930	40022	14	15	29	269	1180	752	1932	11440
Total																
980	9945	5366	15311	185347	9473	4670	14143	96490	302	345	647	1168	19720	10381	30101	28300
1981	9880	5427	15307	188028	9290	4590	13880	97442	236	308	544	1095	19406	10325	29731	28656
1982	8895	4683	13578	179617	8385	4127	12512	91473	203	295	498	934	17483	9105	26588	27202
1983	7699	4325	12024	172118	7634	3930	11564	91628	176	339	515	1049	15509	8594	24103	26479
1984	7673	4369	12042	187180	7334	4014	11348	99768	216	282	498	1072	15223	8665	23888	28802
985	5982	3620	9602	176019	6899	3913	10812	115914	179	266	445	1051	13060	7799	20859	29298
986	4889	3148	8037	173104	5557	3709	9266	117819	143	277	420	1071	10589	7134	17723	29199
987	5104	3285	8389	185208	5834	4076	9910	130899	151	287	438	1216	11089	7648	18737	31732
988	5435	3587	9022	221316	4915	3475	8390	120922	163	244	407	1153	10513	7306	17819	34339
989	5452	3785	9237	248568	4344	3556	7900	123854	191	160	351	1233	9987	7501	17488	37365

KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

TABLE 2A. AGE OF DRIVERS INVOLVED IN TRAFFIC CRASHES: ONTARIO, 1988

R HBD IMP D/D NOR HBD			
	HBD IMP D/D NOR	1-1	D/D NOR
0 0 0 17	3 16	lossens	(7)
10 14 24 71	95 390	25 S	117
59 71 130 142	734 2164		311
39 82 121 251	1226 2669		447
36 50	582 1210	10000000	1348 29260
12 13	225 264 489 91		655 18088
5 9 14 76	159 323	200200	128
4286 5 6 11 79 184	73 47 120 42		175 8722
678 144 231 375 905 9215	4271 3110 7381 82678		8016 156928
376 0 0 0 5	5 1 6 3	10000000	1 66
3065 3 0 3 22	52 10 62 30	200000	51 5072
7556 4 2 6 45 350	184 82 266 75		229 12017
6 6 12 73	128 369	888888	
ი ი ი	84 182	2000	_
0 2 2	38 78	800000	
0			46 4481
1743 0 0 0 18	8 4 12 17		9 3327
244 19 13 32 248 1298	644 365 1009 38244		1006 64388
1681 0 0 0 22	18 4 22 16	22222	17 396
93	347 105 452 95	2000	442 16806
187	2430	100.000	2496 43197
33459 45 88 133 324 3540	1684 1354 3038 334	300000	3150 63009
22960 20 39 59 195 1543	726 666 1392 229	448888	1549 43217
12 15 27 134	265 302 567 133	800000	736 25293
8958 5 9 14 101 429	180 177 357 89		448 17349
	81 51 132 60		184 12049
922 163 244 407 1153 10513	4915 3475 8390 120922		9022 221316

TABLE 2B. AGE OF DRIVERS INVOLVED IN TRAFFIC CRASHES: ONTARIO, 1989

			_	80	_	8	0	2	6	2	9	ľ		0	8	7	7	9		0	2	ெ		ထ	- : •	5		80	0	2	_	10
		NOR		1598	18811	50228	74840	48622	30269	20862	14016	259246		520	8843	21367	32817	25086	12791	7390	5595	114409		2118	27654	71595	107657	73708	43060	28252	19611	373655
		D/D		25	742	4272	5670	2614	1249	702	282	15556		80	113	439	731	393	170	52	26	1932		33	855	4711	6401	3007	1419	754	308	17488
Total		IMP		S	216	1561	2528	1321	614	383	121	6749		0	21	122	294	185	82	27	89	752		เก	237	1683	2822	1506	402	410	129	7501
		НВО		50	526	2711	3142	1293	635	319	161	8807		00	92	317	437	208	75	25	18	1180		28	618	3028	3579	1501	710	344	179	9987
				8	89	144	276	182	109	84	93	964		-	21	45	192	59	25	20	22	269		6	89	189	352	241	134	104	115	1233
		NOR		_	0					2	8			0	3	S	10	10	_	0	0			_							80	
<u>-</u>		g/g			1 20	112	107	3 50	12	12		322										29			23	1117	1117	09 1	3 13	12		351
Fatal		IMP		_	4	47	49	28	80	4)	n	145		0	_			9	0		0	15			2	20	54	34	00	2	(7)	160
		HBD		0	16	65	58	22	4	7	ഹ	177		0	8	2	S	4	-	0	0	14		0	18	67	63	26	2	7	വ	191
		NOR		1315	6332	16619	23567	15370	1296	6655	4303	83832		441	3100	7641	11494	8208	4419	2500	1719	40022		1756	9432	24260	35061	24078	14090	9155	6022	123854
ury		g/g		O	352	1898	2597	1168	541	301	104	0269		4	64	217	363	179	80	20	ო	930		13	416	2115	2960	1347	621	321	107	7900
Personal Injury		IMP		7	107	751	1231	615	286	162	47	3201		0	13	62	145	79	42	12	8	355		8	120	813	1376	694	328	174	49	3556
Pers		дан		7	245	1147	1366	553	255	139	57	3769		4	51	155	218	100	38	89	-	575		11	296	1302	1584	653	293	147	58	4344
30000		NOR		275	12411	33465	20609	33070	20489	14123	9620	174450		78	5722	13681	21247	16319	8347	4870	3854	74118		353	18133	47146	72244	49389	28836	18993	13474	248568
ımage		g/g		15	370	2262	2966	1396	969	389	170	8264		4	46	217	358	204	89	32	23	973		19	416	2479	3324	1600	785	421	193	9237
Property Damage		IMP		8	105	763	1248	879	320	216	71	3403		0	7	22	144	100	53	15	9	382		8	112	820	1392	778	373	231	11	3785
Prop		НВD		13	265	1499	1718	718	376	173	66	4861		4	39	160	214	104	36	17	17	591		17	304	1659	1932	822	412	190	116	5452
No. of	Licensed	Drivers	1000B461FF	0	120080	407811	874521	746040	516791	420372	382226	3467841		0	92905	333629	759666	663013	415200	300416	257600	2822429		0	212985	741440	1634187	1409053	931991	720788	639826	6290270
20000		\exists					100,000		000 (S1)	90890	docum		O		35.5		(100).	0.00189	i dini.	ord:	. 345		F			S.G.S.						
Sex	প্	Age	Male	0-15	16-18	19-24	25-34	35-44	45-54	55-64	65+	Total	Female	0-15	16-18	19-24	25-34	35-44	45-54	55-64	65 +	Total	Total	0-15	16-18	19-24	25-34	35-44	45-54	55-64	+ 59	Total

TABLE 3A. DRIVERS IN TRAFFIC CRASHES: HOUR OF CRASH - ONTARIO, 1988

			_										***	1 .																						
		NOR		8049	3149	31464	34473	47295	63952	34732	16962	435	240511			2354	909	14587	15019	20846	29286	13830	6130	222	102880		10403	3755	46051	49492	68141	93238	48562	23092	657	343391
		g/a		4518	1145	397	322	763	1979	3054	3507	87	15772			641	157	61	29	88	213	339	477	Ξ	2047		5159	1302	458	381	852	2192	3393	3984	86	17819
Total		IMP		1887	362	163	132	285	773	1302	1617	36	6557			202	51	18	20	8	82	149	194	4	749		2089	413	181	152	314	855	1451	1811	40	7306
		HBD		2631	783	234	190	478	1206	1752	1890	51	9215			439	106	43	39	09	131	190	283	7	1298		3070	889	277	229	538	1337	1942	2173	58	10513
		OR	Ţ,	59	33	113	124	140	205	156	75	0	902			14	2	30	39	38	23	43	28	0	248		73	35	143	163	178	258	199	104	0	1153
		IMP D/D NOR		107	23	14	-	14	46	11	72	22	375			6	ന	က	0	7	က	4	φ	0	32		116	32	17	11	16	49	81	80	2	407
Fatal		MP C		72	16	00	4	7	24	20	48	2	231			9	-	-	0	0	0	-	4	0	13		7.8	17	6	4	7	24	21	52	- 1	244
		НВД		35	13	9	7	7	22	27	24	3	144			ო	8	8	0	01	က	က	4	0	19		38	15	00	7	6	25	30	28	- 1	163
		NOR		2913	1048	9954	10936	15872	22330	13050	6435	140	82678			964	217	5234	5218	7604	11080	5391	2461	75	38244		3877	1265	15188	16154	23476	33410	18441	9688	215	120922
nny		D/D		2137	571	180	134	371	852	1413	1684	39	7381			299	79	34	35	42	66	177	243	4	1009		2436	650	214	166	413	951	1590	1927	43	8390
Personal Injury		IMP		882	1771	72	49	139	355	644	7777	12	3110			88	52	O	1	15	37	78	102	0	365		970	202	81	09	154	392	722	879	15	3475
Perso		HBD		1255	394	108	82	232	497	769	206	24	4271			211	24	25	21	27	62	66	141	4	644		1466	448	133	106	259	529	868	1048	28	4915
		NOR		5077	2068	21397	23413	31283	41417	21526	10452	295	156928			1376	387	9323	9762	13204	18153	8396	3640	147	64388		6453	2455	30720	33175	44487	59570	29922	14092	442	221316
ımage		g/g		2274	545	203	1771	378	1081	1564	1751	43	8016			333	75	24	27	45	111	158	226	7	1006		2607	620	227	204	423	1192	1722	1977	20	9022
Property Damage		IMP		933	169	83	79	139	394	809	792	19	3216			108	25	00	6	14	45	20	88	4	371		1041	194	91	88	153	439	678	880	- 1	3587
Prop		НВО		1341	376	120	86	239	687	926	959	24	4800			225	20	16	18	31	99	88	138	က	635		1566	426	136	116	270	753	1044	1097	27	5435
Hour	oť	Crash	Male	12am-3am	3am-6am	6am-9am	9am-12pm	12pm-3pm	3pm-6pm	6pm-9pm	9pm-12am	Unknown	Total		Female	12am-3am	3am-6am	6am-9am	9am-12pm	12pm-3pm	Зрт-брт	6pm-9pm	9pm-12am	Unknown	Total	Total	12am-2am	3am-6am	6am-9am	9am-12pm	12pm-3pm	3pm-6pm	md6-md9	9pm-12am	Unknown	Total

TABLE 3B. DRIVERS IN TRAFFIC CRASHES: HOUR OF CRASH - ONTARIO, 1989

507	6	-				-		-		-	Annual Control of the Publishment		The second name of the second			
oť																
Crash	HBD	IMP	a/a	NOR	НВО	IMP	a/a	NOR	HBD	IMP D/D NOR	N Q/	R	НВР	IMP	a/a	NOR
Male																
12am-3am	1418	974	2392	2588	1096	822	1918	2944	48	44	95	46	2562	1840	4402	8228
3am-6am	353	190	543	2470	288	182	470	1047	14	16	30	28	655	388	1043	3545
6am-9am	121	99	187	24876	107	88	195	10857	9	4	10	120	234	158	392	35853
9am-12pm	112	80	192	27013	88	81	169	11594	4	4	00	117	204	165	369	38724
12pm-3pm	229	178	407	34007	177	144	321	15731	6	9	15	173	415	328	743	49911
Зрт-брт	643	424	1067	45088	499	397	968	22469	19	17	36	213	1161	838	1999	67770
md6-md9	903	299	1570	22939	708	674	1382	12553	31	27	28	171	1642	1368	3010	35663
9pm-12am	1049	810	1859	12117	789	806	1595	6511	45	27	72	96	1883	1643	3526	18724
Unknown	33	14	47	352	17	7	24	126	-	0	-	0	51	21	72	478
Total	4861	3403	8264	174450	3769	3201	0269	83832	177	145	322	964	8807	6749	15556	259246
Female					00000000							Logo (C				
12am-3am	202	117	322	1530	214	26	311	940	4	4	80	1	423	218	641	2481
3am-6am	20	9	68	204	61	18	79	237	0	ო	3	च	111	39	150	745
6am-9am	14	9	20	11499	18	-	29	5651	0	-	~	40	32	18	92	17190
9am-12pm	=	10	21	11501	12	11	23	2696	0	0	0	37	23	21	44	17234
12pm-3pm	22	15	37	14637	20	17	37	7862	0	0	0	46	42	32	74	22545
3pm-6pm	89	40	108	20695	65	47	112	11423	7	7	4	09	135	88	224	32178
9 md6-md9	97	61	158	8906	75	55	130	2200	_	ო	4	5.1	173	119	292	14619
9pm-12am	117	112	229	4537	108	86	206	2648	7	0	G.	20	232	212	444	7205
Unknown	7	က	10	147	2	-	က	65	0	0	0	0	6	4	13	212
Total	591	382	973	74118	575	355	930	40022	14	15	53	269	1180	752	1932	114409
lotai	00/80000															
12am-3am	1623	1091	2714	7118	1310	919	2229	3884	52	48	100	22	2985	2058	5043	11059
3am-6am	403	208	611	2974	349	200	549	1284	14	19	33	32	299	427	1193	4290
6am-9am	135	72	207	36375	125	66	224	16508	9	22	=	160	266	176	442	53043
9am-12pm	123	06	213	38514	100	92	192	17290	4	4	œ	154	227	186	413	55958
12pm-3pm	251	193	444	48644	197	161	358	23593	6	9	15	219	457	360	817	72456
3pm-6pm	711	464	1175	65783	564	444	1008	33892	21	19	40	273	1296	927	2223	99948
md6-md9	1000	728	1728	32007	783	729	1512	18053	32	30	62	222	1815	1487	3302	50282
9pm-12am	1166	922	2088	16654	897	904	1801	9159	52	29	81	116	2115	1855	3970	25929
Unknown	40	17	57	499	19	80	27	191	-	0	-	0	09	25	85	069
Total	0747	010	1000	000000	4044	0 2 2 0	0000	10000	707	007	7 2 0		1000	1000	47400	りつつのにに

TABLE 4A. DRIVERS IN TRAFFIC CRASHES: DAY OF WEEK - ONTARIO, 1988

HBD IMP D/D NOR IMP IMP	121	δ Δ	Property Damage		Perso	Personal Injury	ury			Fatal				Total		
283 220 503 11464 13 19 32 121 632 460 1092 303 259 562 11333 11464 13 19 25 96 520 1156 415 374 789 12096 17 27 44 134 899 761 1660 802 554 11337 6 19 25 96 76 1660 802 557 1523 1699 177 27 44 134 1794 1248 3042 1181 1182 1600 12411 27 44 134 149 254 144 134 144 134 144 134 144 134 144 134 144 134 144 134 144 134 144 144 134 144 134 144 144 144 144 144 144 144 144 144	IMP D/D	D/D		NOR	НВО	IMP	D/D	NOR		3800)/D N(OR	НВО	IMP	g/g	NOR
283 220 503 11464 13 19 32 121 632 460 1092 303 259 562 11333 11 14 25 115 636 520 1156 358 257 615 1133 11 14 25 116 636 520 1156 802 257 665 1133 179 788 554 1342 929 554 1523 8694 12096 12096 12096 12096 17 17 1794 1340 1360 427 311 578 1620 12096 12096 17 27 44 1794 1340 1360 427 311 79 569 19 3 26 17 176 1761 177 177 177 177 177 177 177 177 177 177 177 178 178 178 174 <td></td>																
303 259 562 11333 11 14 25 115 636 520 1156 415 374 789 1206 17 4 179 788 554 1342 415 374 789 1206 17 27 44 174 854 1248 3042 1802 580 12411 50 69 119 149 2519 1781 4302 4271 3110 22 46 17 149 1233 3180 4271 3110 25 96 119 149 2519 177 149 149 2519 149 149 149 1577 2 149 149 2519 149	221 557		.4	21440	283	220	503	11464	13	19	32	121	632	460	1092	33025
358 257 615 11357 6 19 25 96 788 554 1342 415 374 789 12096 17 27 44 134 899 761 1660 802 587 1389 1533 1534 1533 1534 1560 1577 27 4271 3110 7381 82678 144 231 375 905 905 905 1577 20 4271 3110 7381 82678 14 231 324 44 102 75 117 177 117 117 117 117 117 118 25 14 144 231 123 24 44 102 24 44	247 569 2		N	22810	303	259	562	11333	=	14	25	115	636	520	1156	34258
415 374 789 12096 17 27 44 134 899 761 1660 802 587 1389 15323 25 42 67 177 1794 1248 3042 1181 819 1523 8894 1523 8894 1523 3189 318	278 702 2		8	21978	358	257	615	11357	9	19	25	96	788	554	1342	33431
802 587 1389 1532a 25 42 67 177 1794 1248 3042 1181 819 2000 12411 50 69 119 149 2519 1781 4300 929 594 1523 8694 1241 50 69 119 149 123 1181 4300 4271 3110 7381 8694 1523 3180 2519 1772 3180 46 30 76 5438 3 2 4 44 102 557 15772 2 48 31 79 5578 0 3 2 4 44 102 75 177 48 31 79 5578 109 3 2 4 44 341 185 526 116 67 183 71 13 3 24 4 44 34 115 3	360 827 2		7	3647	415	374	789	12096	17	27	44	134	899	761	1660	35877
1181 819 2000 12411 50 69 119 149 2519 1781 4300 929 594 1523 8694 22 41 63 113 1947 1233 3180 4271 3110 7381 82678 1523 3180 22 41 63 25 15772 2 46 30 76 5438 3 3 2 44 102 75 177 2 48 31 79 5578 0 3 2 4 44 106 68 174 49 43 31 79 5578 0 3 2 4 44 106 68 174 49 43 31 4 7 34 123 358 148 175 205 114 35 1009 38244 19 13 3 4 4 44	619 1586 30		30	236	802	587	1389	15323	25	42	29	1771	1794	1248	3042	45736
929 594 1523 8664 22 41 63 113 1947 1233 3180 4271 3110 7381 82678 144 231 375 905 9215 6557 15772 2 46 30 76 5438 3 24 102 75 1177 2 149 557 149 177 2 149 557 149 1174 48 31 79 5578 2 1 3 24 102 75 149 177 1 2 29 94 55 149 177 1 1 2 29 106 68 177 2 1 1 2 29 106 3 3 24 44 231 127 358 1 1 1 2 2 4 44 123 1 3 4 7 3 4 7 3 4 <	2181		2	9997	1181	819	2000	12411	20	69	119	149	2519	1781	4300	35226
4271 3110 7381 82678 144 231 375 905 9215 6557 15772 2 46 30 76 5438 3 2 44 102 75 149 5772 2 48 31 79 5578 2 1 3 44 106 68 177 205 116 67 183 7176 2 4 44 106 68 177 205 116 67 183 7176 2 4 44 106 68 177 154 98 252 5375 8 2 10 41 12 29 106 3 31 127 358 154 96 1009 38244 19 13 2 10 41 458 256 14 458 644 365 1009 38244 19 13 2 <td< td=""><td>598 1594 14</td><td>Ш</td><td>14</td><td>1151</td><td>929</td><td>594</td><td>1523</td><td>8694</td><td>22</td><td>41</td><td>63</td><td>113</td><td>1947</td><td>1233</td><td>3180</td><td>22958</td></td<>	598 1594 14	Ш	14	1151	929	594	1523	8694	22	41	63	113	1947	1233	3180	22958
1 46 30 76 5438 3 2 94 55 149 2 48 31 79 5578 2 1 3 24 102 75 177 48 31 79 5578 2 1 3 44 106 68 174 5 116 67 183 7176 2 2 4 44 231 127 358 154 98 252 5375 8 2 10 41 12 29 108 97 205 174 64 238 3418 3 4 7 34 127 358 644 365 1009 38244 19 32 248 129 749 2047 10 350 291 651 16882 11 17 28 139 738 595 1333 464 417	3216 8016 1569		1569	928	4271	3110	7381	82678	144		375	905	9215	6557	15772	240511
46 30 76 5438 3 0 3 29 94 55 149 64 57 32 3 24 102 75 177 74 48 31 79 5578 2 1 3 4 106 68 174 116 67 183 7176 2 2 4 44 231 127 358 116 67 183 7176 2 2 4 44 231 127 358 116 67 183 7176 2 2 4 44 231 127 358 1174 64 236 3418 3 4 7 37 142 458 644 365 1009 38244 19 13 72 248 129 749 70 17 1124 365 16902 16902 16 11																
57 32 69 5549 0 3 3 24 102 75 177 48 31 79 5578 2 1 3 44 106 68 174 54 43 92 5710 1 1 2 29 108 97 205 116 67 183 7176 2 4 44 231 127 358 1174 64 238 3418 3 4 7 37 316 142 458 174 64 238 3418 3 4 7 37 316 142 458 174 64 365 1009 38244 19 13 2 248 149 142 458 644 365 1009 38244 19 13 2 248 149 149 251 149 149 149 149 149	20 02		0	4	A.C.	C	76	000	c	•	c	Č	8	44	9	4 4000
48 31 79 5578 2 1 3 44 106 68 174 49 43 92 5710 1 1 2 29 108 97 205 116 67 183 7176 2 4 44 231 127 358 174 64 238 3418 3 4 7 37 316 142 458 644 365 1009 38244 19 13 32 248 7 37 316 142 458 174 64 238 3418 3 4 7 37 316 142 458 644 365 1009 38244 19 13 2 24 4 7 37 41 142 458 1044 365 16902 16 13 32 248 12 14 14 14 14) u			- 4	2 1	2 6	2 6	0 0	2	,) (3 6	\$ \$	3 1	1	12450
49 43 92 5710 1 1 2 29 108 97 205 116 67 183 7176 2 2 4 44 231 127 358 154 96 252 5375 8 2 10 41 341 185 526 174 64 238 3418 3 4 7 37 316 142 458 644 365 1009 38244 19 13 32 248 7 37 341 185 526 174 365 1009 38244 19 13 32 248 142 458 526 44 365 16902 16902 16 17 28 139 738 595 1333 464 417 881 17806 18 2 2 2 46 169 2 44 71	90 00 04		000	9 5	70	200	1 0	0000	> (? ₹	າ ເ	7	701	0 9		2000
6 49 43 92 5710 1 2 29 108 97 205 116 67 183 7176 2 2 4 44 231 127 358 154 98 252 5375 8 2 10 41 341 185 526 174 64 238 3418 3 4 7 37 341 185 526 644 365 1009 38244 19 13 32 248 7 37 341 185 526 360 291 651 16902 16 13 32 248 7 17 17 28 139 738 595 133 406 286 694 16935 8 2 46 169 7 7 7 7 16 17 221 2025 131 2025 135 464	36		א ל	70	0	- ·	2	22/6	N ·	-	י פי	4	8	8	1/4	12284
6 116 67 183 7176 2 2 4 44 231 127 358 6 154 98 252 5375 8 2 10 41 341 185 526 174 64 238 3418 3 4 7 37 316 142 458 644 365 1009 38244 19 13 32 248 1298 749 2047 10 1 329 250 579 16902 16 19 35 150 726 515 1241 10 2 406 28 694 16935 8 20 28 140 894 622 1516 2 464 417 881 17806 18 20 28 140 736 3595 1333 2 1335 917 2252 17786 58 71 129	111		10	02	49	43	92	2710	-	-	7	53	108	26	202	15844
6 154 98 252 5375 8 2 10 41 341 185 526 174 64 238 3418 3 4 7 37 316 142 458 1644 365 1009 38244 19 13 2 248 1298 749 2047 10 1 329 250 579 16902 16 19 35 150 726 515 1241 10 2 406 288 694 16902 11 17 28 139 738 595 1333 2 464 417 881 17806 18 20 28 140 894 622 1516 2 464 417 881 17806 18 20 28 140 71 2025 1375 3400 2 1335 917 2252 17786 18	171		7	991	116	29	183	7176	7	0	4	44	231	127	358	19386
2 174 64 238 3418 3 4 7 37 316 142 458 644 365 1009 38244 19 13 32 248 1298 749 2047 10 1 329 250 579 16902 16 19 35 150 726 515 1241 10 2 406 286 694 16902 11 17 28 139 738 595 1333 4 41 881 17806 18 28 46 163 1007 858 1865 2 464 417 881 17806 18 24 71 221 2025 1375 3400 2 1335 917 2252 17786 58 71 129 190 2263 1375 3638 3 1103 658 1761 129 190 2263	264		00	926	154	86	252	5375	ω	7	10	4	341	185	256	14392
644 365 1009 38244 19 13 32 248 1298 749 2047 10 1 329 250 579 16902 16 19 35 150 726 515 1241 2 360 291 651 16882 11 17 28 139 738 595 1333 4 406 288 694 16903 18 20 28 140 894 622 1516 4 444 417 881 17806 18 28 46 163 1007 858 1865 2 918 654 1572 22499 27 44 71 221 2025 1375 3400 2 1335 917 2252 17786 58 71 129 190 2263 1375 3638 3 1103 658 1761 120 150 22	74 213 5		2	132	174	64	238	3418	က	4	7	37	316	142	458	8587
329 250 579 16902 16 19 35 150 726 515 1241 406 286 694 16935 11 17 28 139 738 595 1333 464 417 881 17806 18 20 28 140 894 622 1516 2918 654 1572 22499 27 44 71 221 2025 1375 3400 21335 917 2252 17786 58 71 129 190 22605 1375 3400 24915 3475 8390 12092 163 244 407 1153 10513 7306 17819 3438	371 1006 643	ý	643	8	644	365	1009	38244	19	13	32	248	1298	749	2047	102880
1 329 250 579 16902 16 19 35 150 726 515 1241 406 286 694 16935 11 17 28 139 738 595 1333 464 417 881 17806 18 20 28 1607 858 1865 918 654 1572 22499 27 44 71 221 2025 1375 3400 1335 917 2252 17786 58 71 129 190 2260 1966 4826 1103 658 1761 1211 25 45 70 150 2263 1375 3638 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 3638																
360 291 651 16882 11 17 28 139 738 595 1333 406 288 694 16935 8 20 28 140 894 622 1516 2 464 417 881 17806 18 20 28 46 163 1007 858 1865 2 918 654 1572 22499 27 44 71 221 2025 1375 3400 2 1133 917 2252 17786 58 71 129 190 2860 1966 4826 3 1103 658 1761 12112 25 45 70 150 2263 1375 3638 4 4915 3475 8390 120922 163 244 407 1153 10513 3706 17819 3	246 627 30		30	201	329	250	579	16902	16	19	35	150	726	515	1241	47253
406 288 694 16935 8 20 28 140 894 622 1516 464 417 881 17806 18 28 46 163 1007 858 1865 2 918 654 1572 22499 27 44 71 221 2025 1375 3400 2 1335 917 2252 17786 58 71 129 190 2860 1966 4826 3 1103 658 1761 1211 25 45 70 150 2263 1375 3638 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 3638	287 654 32		32	396	360	291	651	16882	11	17	28	139	738	595	1333	49417
2 464 417 881 17806 18 28 46 163 1007 858 1865 2 918 654 1572 22499 27 44 71 221 2025 1375 3400 2 1335 917 2252 17786 58 71 129 190 2860 1966 4826 3 1103 658 1761 1211 25 45 70 150 2263 1375 3638 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 3	314 794 31		31	640	406	288	694	16935	80	20	28	140	894	622	1516	48715
2 918 654 1572 22499 27 44 71 221 2025 1375 3400 1335 917 2252 17786 58 71 129 190 2860 1966 4826 3 1103 658 1761 12112 25 45 70 150 2263 1375 3638 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 3	413 938 33		က်	3752	464	417	881	17806	18	28	46	163	1007	828	1865	51721
2 1335 917 2252 17786 58 71 129 190 2860 1966 4826 3 1103 658 1761 12112 25 45 70 150 2263 1375 3638 3 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 34	677 1757 4		4	42402	918	654	1572	22499	27	44	71	221	2025	1375	3400	65122
1103 658 1761 12112 25 45 70 150 2263 1375 3638 3 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819 34	978 2445 3		(r)	31642	1335	917	2252	17786	28	71	129	190	2860	1966	4826	49618
5 4915 3475 8390 120922 163 244 407 1153 10513 7306 17819	672 1807 1			9283	1103	658	1761	12112	25	45	20	150	2263	1375	3638	31545
	3587 9022 22131	22	221	316	4915	3475	8390	120922	163			1153	10513	2306	17819	343391

TABLE 4B. DRIVERS IN TRAFFIC CRASHES: DAY OF WEEK - ONTARIO, 1989

HBD IMP D/D
280 231
292 273
296 264
376 360
718 593
1008 833
799 647
3769 3201 6970
30 31
44 29
31
53 43
163 83
0 1
355
310 262
302
295
429 403
789 653
1171 916
969 725
3556 7900

TABLE 5A. DRIVERS IN TRAFFIC CRASHES: MONTH OF YEAR - ONTARIO, 1988

Ť	Godo	2000	2000		-)di y			5		Ī		0		
Year	НВО	IMP	D/D	NOR	НВО	IMP	g/g	NOR	HBD	IMP D	D/D N	NOR	НВО	IMP	D/D	NOR
Male						000000000000000000000000000000000000000										
January	379	228	607	13672	279	203	482	6164	Ŋ	7	12	79	663	438	1101	19915
February	411	245	656	15504	236	183	419	0629	8	Ø	11	92	649	437	1086	22159
March	391	282	673	10990	321	241	562	5140	'n	12	17	69	717	535	1252	16199
April	336	238	574	9985	346	251	287	2629	Ø	12	21	45	691	501	1192	15622
May	378	275	653	11173	411	285	969	6935	16	23	39	63	805	583	1388	18171
June	387	264	651	11866	370	289	629	7675	12	30	42	57	769	583	1352	19598
July	382	283	665	11766	481	284	765	7804	22	36	28	94	885	603	1488	19664
August	406	250	656	12570	390	286	929	8126	18	30	48	109	814	266	1380	20805
September	422	311	733	12494	427	277	704	7218	14	28	42	80	863	919	1479	19792
October	460	288	748	14853	378	312	069	7622	15	15	30	86	853	615	1468	22561
November	396	276	672	13837	327	268	595	6450	16	10	26	82	739	554	1293	20369
December	452	276	728	18218	305	231	536	7362	10	19	29	192	767	526	1293	25656
TOTAL	4800	3216	8016	156928	4271	3110	7381	82678	144	231	375	905	9215	6557	15772	240511
Female																
January	57	26	83	5713	37	27	64	3017	0	-	-	16	94	55	148	8746
February	40	20	09	6362	31	13	44	3111	0	7	2	24	71	35	106	8487
March	48	33	81	4523	44	31	75	2431	0	-	-	13	92	65	157	2969
April	54	34	88	4173	58	38	96	2574	0	-	-	15	112	73	185	6762
May	47	33	80	4585	61	34	92	3190	-	8	ო	19	109	69	178	7794
June	42	25	29	4912	57	34	91	3480	4	0	4	15	103	59	162	8407
July	9	31	91	4516	63	42	105	3272	-	2	က	30	124	75	199	7818
August	51	31	82	4905	61	29	06	3471	2	-	က	31	114	19	175	8407
September	99	31	26	5035	57	42	66	3211	9	0	9	27	129	73	202	8273
October	62	35	26	6200	56	33	88	3554	-	-	2	21	119	69	188	9775
November	51	38	88	5865	09	20	80	3257	e	0	ო	13	114	58	172	9135
December	57	34	91	7599	59	22	81	3676	-	2	က	24	117	28	175	11299
TOTAL	202	0.74	000	64000	CAA	320	000	77000	Ç	ç	3	0,0	000	740	777	00000

... continued

TABLE 5A (continued). DRIVERS IN TRAFFIC CRASHES: MONTH OF YEAR - ONTARIO, 1988

		NOR			28661	31656	23166	22384	25965	28005	27482	29212	28065	32336	29504	36955	343391
		D/D			1249	1192	1409	1377	1566	1514	1687	1555	1681	1656	1465	1468	17819
Total		IMP			492	472	009	574	652	642	678	627	689	684	612	584	7306
		HBD			757	720	808	803	914	872	1009	928	992	972	853	884	10513
626566	1		000000		95	89	82	09	82	72	124	140	107	107	95	100	က
		IMP D/D NOR				ω	ω	•	ω.		14	14	·	10			1153
		Q/C			13	=	18	22	42	46	61	5	48	32	29	32	407
Fata		IMP (Ø	-	<u>~</u>	13	25	30	38	31	28	16	10	21	244
		HBD			3	2	5	0	17	16	23	20	20	16	19	11	163
200000	1			20000	81	01	71	99	25	22	92	97	23	92	20	38	22
		NOR			9181	9701	7571	8166	10125	11155	11076	11597	10429	11176	9707	11038	120922
juny		Q/Q			546	463	637	693	791	750	870	266	803	779	675	617	8390
Personal Injury		IMP			230	196	272	289	319	323	326	315	319	345	288	253	3475
Pers		HBD			316	267	365	404	472	427	544	451	484	434	387	364	4915
				A40.07	35	9	3	82	ထ္ထ	82	32	75	20	23	02	1	9
		NOR			19385	21866	15513	14158	15758	16778	16282	1747	17529	21053	19702	2581	22131
amage		Q/Q			069	716	754	662	733	718	756	738	830	845	761	819	9022 22131
Property Damage		IMP			254	265	315	272	308	289	314	281	342	323	314	310	3587
Prop		HBD			436	451	439	390	425	429	442	457	488	522	447	209	5435
	300000			w/60		>		A 455					er.		7	-	
Month	oť	Year	Total		January	February	March	April	May	June	July	August	September	October	November	December	TOTAL
													37				
	-										-						

TABLE 5B. DRIVERS IN TRAFFIC CRASHES: MONTH OF YEAR - ONTARIO, 1989

Fatal Total	IP D/D NOR HBD IMP D/D NOR		7 15 52 621 479 1100 20765	7 15 63 670 494 1164 19209	7 21 62 707 583 1290 20629	16 33 65 684 548 1232 16519	8 23 71 785 535 1320 20614	19 32 83 781 599 1380 21523	17 38 118 805 557 1362 19690	14 40 106 727 565 1292 20360	14 37 70 797 639 1436 21208	15 24 92 765 600 1365 22172	15 31 81 688 584 1272 24931	6 13 101 777 566 1343 31626	45 322 964 8807 6749 15556 259246		3 3 12 84 43 127 9196	0 3 19 94 51 145 8589	0 0 18 93 51 144 9173	1 1 18 76 66 142 7208	0 0 22 95 70 165 9268	3 4 28 95 79 174 9229	0 2 19 101 61 162 8227	1 3 33 126 67 193 8623	4 4 28 104 78 182 9402	1 1 16 104 73 177 9897	000	0 2 23 81 49 140 11/80
Fa	HBD IMP		00	00	14	17 1	15	13 19	21 1.	26 1,	23 1	6		7	177 148		0	₀	0	0	0	-	0	7	0	0		8
	NOR		5876	5763	6065	5485	7198	7815	7411	7535	7541	7309	7325	8209	83832		2892	2755	2968	2555	3533	3557	3290	3456	3572	3516	2000	2040
jury	D/D		477	490	512	545	622	627	704	623	200	634	206	524	0269		25	75	72	64	83	88	83	26	88	88	62	
Personal Injury	IMP		213	228	254	259	257	280	292	285	331	290	253	259	3201		21	25	29	28	30	39	28	34	34	38	16	2
Pers	HBD		264	262	258	286	365	347	412	338	375	344	253	265	3769		31	20	43	36	53	49	22	63	55	51	46	
	NOR		14837	13383	14502	10969	13345	13625	12161	12719	13597	14771	17525	23016	174450		6292	5815	6187	4635	5713	5644	4918	5134	5802	6365	7943	
Damage	D/D		809	629	757	654	675	721	620	629	693	707	735	908	8264		72	29	72	11	82	82	11	93	88	87	92	
1000	IMP		259	259	322	273	270	300	248	266	294	295	316	301	3403		19	56	8	37	40	37	33	32	40	34	33	1
Property	НВО		349	400	435	381	405	421	372	363	399	412	419	502	4861		53	41	20	40	42	45	44	19	49	53	43	,
Month	ot Year	Male	January	February	March	April	May	June	July	August	September	October	November	December	TOTAL	Female	January	February	March	April	May	June	July	August	September	October	November	191

... continued

TABLE 5B (continued). DRIVERS IN TRAFFIC CRASHES: MONTH OF YEAR - ONTARIO, 1989

Month	Prop	Property Damage	amage		Pers	Personal Injury	iury			Fatal		*****		Total		
of																
Year	HBD	IMP	a/a	NOR	НВD	IMP	a/a	NOR	HBD	IMP [IMP D/D NOR	OR	HBD	IMP	D/D	NOR
Total																
January	402	278	680	21129	295	234	529	8768	00	10	60	64	705	522	1227	29961
February	441	285	726	19198	312	253	565	8218	11	7	18	82	764	545	1309	27798
March	485	344	829	20689	301	283	584	9033	14	7	21	80	800	634	1434	29802
Aprili	421	310	731	15604	322	287	609	8040	17	17	34	83	760	614	1374	23727
May	447	310	757	19058	418	287	705	10731	15	œ	23	6	880	605	1485	29882
June	466	337	803	19269	396	319	715	11372	14	8	36	111	876	829	1554	30752
July	416	281	269	17079	467	320	787	10701	23	17	40	137	906	618	1524	27917
August	424	298	722	17853	401	319	720	10991	28	15	43	139	853	632	1485	28983
September	448	334	782	19399	430	365	795	11113	23	00	4.1	86	901	717	1618	30610
October	465	329	794	21136	395	328	723	10825	6	16	25	108	869	673	1542	32069
November	462	349	811	25468	299	269	268	11145	20	15	33	104	779	633	1412	36717
December	575	330	902	32686	308	292	009	12617	4	89	19	134	894	630	1524	45437
TOTAL	5452	5452 3785 9237	1	248568	4344	3556	7900	123854	191	160	351	1233	2866	7501	17488	373655

Table 6

Drinking Drivers In Traffic Crashes:

Annual Number, Rate Per 1,000 Population, and Rate Per 1,000 Licensed Drivers

Ontario, 1980 - 1989

Year	Number of Crash-Involved Drinking Drivers	Population of Ontario*	Drinking Driver Crashes Per 1,000 Population	Number of Licensed Drivers	Drinking Driver Crashes Per 1,000 Licensed Drivers
1980	33,101	8,569,700	3.50	4,993,531	6.63
1981	29,730	8,625,110	3.45	5,123,177	5.80
1982	26,588	8,706,960	3.05	5,247,198	5.07
1983	24,102	8,789,590	2.74	5,380,259	4.48
1984	23,888	8,873,010	2.69	5,513,911	4.33
1985	20,859	8,957,210	2.33	5,660,422	3.69
1986	17,723	9,113,000	1.94	5,817,799	3.05
1987	18,737	9,270,700	2.02	5,978,105	3.13
1988	17,819	9,096,294	1.96	6,118,112	2.91
1989	17,488	9,096,294	1.92	6,290,270	2.78

^{*}Figure for 1980 - Intercensal Estimate, Statistics Canada, Catalogue 91-521.

Figure for 1981 - Census of Canada.

Figures for 1982-85 are estimated assuming a constant rate of increase from 1981-1986.

Figures for 1986 and 1988 - Postcensal estimates (by regression method), Statistics Canada, Catalogue 91-211, November 1988.

Figure for 1989 - Duplication of the 1988 postcensal estimate.

Table 7A

AGE AND SEX OF DRIVERS IN LICENSED AND CRASH-INVOLVED POPULATIONS

ONTARIO, 1988

AGE	No. of	% of	Crash-	% of	Crash-	% of	Crash-	% of	Crash-	% of
&	Drivers	Licensed	Involved	Drivers	Involved	Drivers	Involved	Drivers	Involved	Drivers
SEX	Licensed	Drivers	HBD	HBD	IMP	IMP	D/D	D/D	NOR	NOR
Male										
16-18	116790	3.5%	600	6.5%	205	3.1%	805	5.1%	18305	7.7%
19-24	412791	12.2%	3033	33.0%	1528	23.3%	4561	29.0%	48666	20.4%
25-34	847181	25.1%	3041	33.1%	2511	38.3%	5552	35.3%	67726	28.4%
35-44	719104	21.3%	1334	14.5%	1274	19.5%	2608	16.6%	44167	18.5%
45-54	500951	14.8%	610	6.6%	559	8.5%	1169	7.4%	27397	11.5%
55-64	417975	12.4%	388	4.2%	351	5.4%	739	4.7%	19511	8.2%
65+	366964	10.9%	184	2.0%	122	1.9%	306	1.9%	13087	5.5%
Total	3381756	100%	9190	100%	6550	100%	15740	100%	238859	100%
Female										
16-18	89172	3.3%	95	7.4%	21	2.8%	116	5.7%	8159	8.0%
19-24	335702	12.3%	350	27.1%	151	20.2%	501	100	19618	19.2%
25-34	741335	27.1%	499	38.6%	270	36.1%	769		29066	28.4%
35-44	634737	1000	209	16.2%	183	24.5%	392	100	22205	21.7%
45-54	397152	14.5%	86	6.7%	75	10.0%	161	100	11400	11.1%
55-64	296291	10.8%	41	3.2%	39	5.2%	80	- B	6897	6.7%
65+	241967	8.8%	12	0.9%	9	1.2%	21	1.0%	5088	5.0%
Total	2736356	100%	1292	100%	748	100%	2040	100%	102433	100%
Total	2700000	100%	1202	100%		10070		10070	TOLKO	10070]
Both										
16-18	205962	3.4%	695	6.6%	226	3.1%	921	5.2%	26464	7.8%
19-24	748493	12.2%	3383	32.3%	1679	23.0%	5062	13	68284	20.0%
25-34	1588516	26.0%	3540	33.8%	2781	38.1%	6321	35.6%	96792	28.4%
35-44	1353841	22.1%	1543	14.7%	1457	20.0%	3000	16.9%	66372	19.4%
45-54	898103	14.7%	696	6.6%	634	8.7%	1330	7.5%	38797	11.4%
55-64	714266	11.7%	429	4.1%	390	5.3%	819	4.6%	26408	7.7%
65+	608931	10.0%	196	1.9%	131	1.8%	327	1.8%	18175	5.3%
Total	6118112	100%	10482	100%	7298	100%	17780	100%	341292	100%

Table 7B

AGE AND SEX OF DRIVERS IN LICENSED AND CRASH-INVOLVED POPULATIONS

ONTARIO, 1989

ACE 1	ENE -	- V - 6	[O	0/ -/	C	0/ -()	<u> </u>	- · · · ·	<u> </u>	
AGE	No. of	% of	Crash-	% of	Crash-	% of	Crash-	% of	Crash-	% of
&	Drivers	Licensed	Involved	B03	Involved	Drivers	Involved	Drivers	Involved	
SEX	Licensed	Drivers	HBD	HBD	IMP	IMP	D/D	D/D	NOR	NOR
Male										
16-18	120080	3.5%	526	6.0%	216	3.2%	742	4.8%	18811	7.39
19-24	407811	11.8%	2711	30.9%	1561	23.1%	4272	27.5%	50228	19.5
25-34	874521	25.2%	3142	35.8%	2528	37.5%	5670	36.5%	74840	29.0
35-44	746040	21.5%	1293	14.7%	1321	19.6%	2614	li li	48622	18.9
45-54	516791	14.9%	635	7.2%	614	9.1%	1249	8.0%	30269	11.79
55-64	420372	12.1%	319	3.6%	383	5.7%	702	4.5%	20862	8.19
65+	382226	11.0%	161	1.8%	121	1.8%	282	1.8%	14016	5.4
Total	3467841	100%	8787	100%	6744	100%	15531	100%	257648	1009
Female										
16-18	92905	3.3%	92	7.8%	21	2.8%	113	5.9%	8843	7.8
19-24	333629	11.8%	317	27.0%	122	16.2%	439	22.8%	21367	18.89
25-34	759666	26.9%	437	37.3%	294	39.1%	731	38.0%	32817	28.8
35-44	663013	23.5%	208	17.7%	185	24.6%	393	20.4%	25086	22.0
45-54	415200	14.7%	75	6.4%	95	12.6%	170	8.8%	12791	11.29
55-64	300416	10.6%	25	2.1%	27	3.6%	52	2.7%	7390	6.59
65+	257600	9.1%	18	1.5%	8	1.1%	26	1.4%	5595	4.9
Total	2822429	100%	1172	100%	752	100%	1924	100%	113889	1009
Both										
16-18	212985	3.4%	618	6.2%	237	3.2%	855	4.9%	27654	7.4
19-24	741440	11.8%	3028	30.4%	1683	22.5%	4711	27.0%	71595	19.3
25-34	1634187	26.0%	3579	35.9%	2822	37.6%	6401	36.7%	107657	29.09
35-44	1409053	22.4%	1501	15.1%	1506	20.1%	3007	17.2%	73708	19.8
45-54	931991	14.8%	710	7.1%	709	9.5%	1419	8.1%	43060	11.69
55-64	720788	11.5%	344	3.5%	410	5.5%	754	4.3%	28252	7.69
65+	639826	10.2%	179	1.8%	129	1.7%	308	1.8%	19611	5.3

TABLE 8A

ALCOHOL USE AMONG DRIVER FATALITIES*

ONTARIO, 1988

Category	Number	Number	Had	Over		Driver	s Grou	oed By I	BAC (mg	%)
of	of	Tested	Been	80						,
Drivers	Drivers	for BAC	Drinking	mg%		Zero	1-49	50-80	81-150	>150
Age										
16 - 19	70	65	30	19		35	4	7	7	12
20 - 25	133	122	76	52		46	17	7	10	42
26 - 35	132	10000	71	61		55	6	4	11	50
36 - 45	75	72	29	20		43	7	2	3	17
46 - 55	44	42	15	11		27	3	1	2	9
> 55	99	93	19	12		74	5	2	4	8
Sex										
Male	457	433	221	162		212	36	23	35	127
Female	96	87	19	13		68	6	0	2	11
Type of Vehicle										
Automobile	398	371	169	127		202	30	12	28	99
Motorcycle / Moped	64	61	34	21		27	8	5	5	16
Truck / Van	85	82	37	27		45	4	6	4	23
Tractor-Trailer	6	6	0	0		6	0	0	0	0
Type of Collision					1					
Type of Collision										
Single-Vehicle	222	211	139	112		72	14	13	22	90
Multiple-Vehicle	330	308	101	63		207	28	10	15	48
Unknown	1	1	0	0		1	0	0	0	0
Total	553	520	240	175	1	280	42	23	37	138

^{*} Source: Fatality Database, Traffic Injury Research Foundation of Canada.

(Data from Ontario obtained with the cooperation and assistance of the Office of Chief Coroner for Ontario and the Ministry of Transportation. TIRF's Fatality Database is jointly sponsored by the Canadian Council of Motor Transport Administrators and Transport Canada.)

TABLE 8B

ALCOHOL USE AMONG DRIVER FATALITIES*

ONTARIO, 1989

Category	Number	Number	Had	Over	Drive	's Grou	ped By	BAC (mg	%)
of	of	Tested	Been	80					
Drivers	Drivers	for BAC	Drinking	mg%	Zero	1-49	50-80	81-150	>150
Age									
16 - 19	68	60	20	12	40	5	3	5	
20 - 25	146	137	75	58	62	11	6	19	39
26 - 35	165	154	78	68	76	7	3	15	5
36 - 45	94	88	40	33	48	6	1	4	29
46 - 55	52	45	13	11	32	2	0	2	(
> 55	115	100	14	9	86	3	2	2	
Sex									
Male	500	400	216	470	0.46	00	4.4	4.4	40
Male Female	503	462	3	176	246		14	44	13:
remaie	137	122	24	15	98	8	1	3	12
Type of Vehicle									*
Automobile	449	407	156	121	251	25	10	30	9
Motorcycle / Moped	72	65	31	26	34	3	2	11	1:
Truck / Van	107	100	51	43	49	5	3	6	3
Tractor-Trailer	12	12	2	1	10	1	0	0	
Type of Collision	F								
							4.5		
Single-Vehicle	251	228	142	118	86	14	10	24	9
Multiple-Vehicle	382	353	97	72	256	20	5	22	50
Unknown	7	3	1	1	2	0	0	1	
Total	640	584	240	191	344	34	15	47	14

^{*} Source: Fatality Database, Traffic Injury Research Foundation of Canada.

(Data from Ontario obtained with the cooperation and assistance of the Office of Chief Coroner for Ontario and the Ministry of Transportation. TIRF's Fatality Database is jointly sponsored by the Canadian Council of Motor Transport Administrators and Transport Canada.)

TABLE 9
ALCOHOL USE AMONG DRIVER FATALITIES*

ONTARIO, 1973 - 1989

	Number	Test	ed for		Had	Been		Ov	er		Grouped	-
Year	Of	B	AC		Drink	ing***		80 n	ng%	BA	C (mg%)
	Drivers**	#	%		#	%		#	%	Zero	1-80	> 80
1070			00.00/	1			1		44.00/			
1973	747	689	92.2%		370	53.7%		307	44.6%	319	63	307
1974	723	649	89.8%		365	56.2%		280	43.1%	284	85	280
1975	776	721	92.9%		423	58.7%		316	43.8%	298	107	316
1976	612	539	88.1%		318	59.0%		251	46.6%	221	67	251
1977	603	534	88.6%		302	56.6%		243	45.5%	232	59	243
1978	587	557	94.9%		310	55.7%		256	46.0%	247	54	256
1979	580	527	90.9%		316	60.0%		255	48.4%	211	61	255
1980	641	590	92.0%		338	57.3%		282	47.8%	252	56	282
1981	666	627	94.1%		377	60.1%		311	49.6%	250	66	311
1982	554	518	93.5%		290	56.0%		241	46.5%	228	49	241
1983	595	548	92.1%		294	53.6%		244	44.5%	254	50	244
1984	526	488	92.8%		264	54.1%		218	44.7%	224	46	218
1985	536	499	93.1%		259	51.9%		199	39.9%	240	60	199
1986	528	497	94.1%		257	51.7%		215	43.3%	240	42	215
1987	610	539	88.4%		254	47.1%		214	39.7%	285	40	214
1988	553	520	94.0%		240	46.2%		175	33.7%	280	65	175
1989	640	584	91.3%		240	41.1%		191	32.7%	344	49	191
Average	616	566	91.9%	1	307	54.2%	1	247	43.6%	259	60	247

- * Source: Fatality Database, Traffic Injury Research Foundation of Canada.

 (Data from Ontario obtained with the cooperation and assistance of the Office of Chief Coroner for Ontario and the Ministry of Transportation. TIRF's Fatality Database is jointly sponsored by the Canadian Council of Motor Transport Administrators and Transport Canada.)
- ** Drivers of highway vehicles (operators of farm tractors, snowmobiles, and bicycles excluded), 16 years of age or older, dying within 6 hours of crash involvement.
- In this table, "had been drinking" means any amount of alcohol detected in blood samples, INCLUDING blood alcohol concentrations over 80 mg%.

Table 10A

Normal and Drinking Drivers Involved in Crashes During 1988:
Rates for Ontario's Counties and Regional Municipalities

	POPULATION	NORMA	L DRIV	ERS	DRINKIN	G DRIV	ERS	% Drivers
JURISDICTION		Number	Rate	Rank	Number	Rate	Rank	Drinking
Algoma	117339	4908	41.8	8	326	2.8	8	6.2%
Brant	102085	3287	32.2	30	250	2.4	16	7.1%
Bruce	57119	1286	22.5	45	129	2.3	24	9.1%
Cochrane	84846	2903	34.2	24	182	2.1	31	5.9%
Dufferin	34452	1452	42.1	7	103	3.0	7	6.6%
Durham	347837	12158	35.0	21	859	2.5	13	6.6%
Elgin	69174	1743	25.2	42	137	2.0	36	7.3%
Essex	314952	10311	32.7	26	756	2.4	19	6.8%
Frontenac	119332	4103	34.4	22	216	1.8	40	5.0%
Grey	75157	2038	27.1	40	168	2.2	26	7.6%
Haldimand-Norfolk	89225	2381	26.7	41	232	2.6	11	8.9%
Haliburton	11945	547	45.8	2	76	6.4	2	12.2%
Halton	281668	10923	38.8	14	512	1.8	39	4.5%
Hamilton-Wentworth	429466	16721	38.9	13	694	1.6	44	4.0%
Hastings	106240	3643	34.3	23	261	2.5	14	6.7%
Huron	55589	1208	21.7	46	125	2.2	25	9.4%
Kenora	35150	1653	47.0	1	126	3.6	3	7.1%
Kent	105176	2894	27.5	38	223	2.1	33	7.2%
Lambton	119528	3491	29.2	35	258	2.2	30	6.9%
Lanark	49483	1433	29.0	36	109	2.2	28	7.1%
Leeds & Grenville	83166	2435	29.3	34	198	2.4	20	7.5%
Lennox & Addington	32998	912	27.6	37	86	2.6	10	8.6%
Manitoulin	6771	208	30.7	33	44	6.5	1	17.5%
Middlesex	344586	13562	39.4	10	676	2.0	37	4.7%
Muskoka	39958	1733	43.4	5	140	3.5	5	7.5%
Niagara	365197	12881	35.3	18	878	2.4	18	6.4%
Nipissing	74599	2420	32.4	28	129	1.7	42	5.1%
Northumberland	67232	2163	32.2	31	204	3.0	6	8.6%
Ottawa-Carleton	623135	22732	36.5	16	861	1.4	47	3.6%
Oxford	84008	2961	35.2	19	180	2.1	32	5.7%
	30138	1300	43.1	6	106	3.5	4	7.5%
Parry Sound Peel	608327	23727	39.0	12	1015	1.7	43	7.5% 4.1%
Perth	66226	1802	27.2	39	1015	1.7	46	5.3%
	105493	3437	32.6	39 27	254	2.4	17	
Peterborough							38	6.9%
Prescott & Russell	59138	1484	25.1	43	115	1.9		7.2%
Prince Edward	21793	408	18.7	47	51	2.3	21	11.1%
Rainy River	18981	612	32.2	29	43	2.3	23	6.6%
Renfrew	85953	2150	25.0	44	154	1.8	41	6.7%
Simcoe	241694	9661	40.0	9	593	2.5	15	5.8%
Stormont, Dundas, & Glengarry	101978	3136	30.8	32	211	2.1	35	6.3%
Sudbury District & Reg. Munic.	168677	6094	36.1	17	373	2.2	27	5.8%
Thunder Bay	140951	6142		3	356	2.5	12	5.5%
Timiskaming	35741	1181	33.0	25	82	2.3	22	6.5%
Toronto (Metro) & York Region	2542851	110307	43.4	4	4029	1.6	45	3.5%
Victoria	55132	1931	35.0	20	150	2.7	9	7.2%
Waterloo	342030	13357	39.1	11	750	2.2	29	5.3%
Wellington	143778	5566	38.7	15	298	2.1	34	5.1%
ONTARIO	9096294	343385	37.7		17819	2.0		4.9%

Table 10B

Normal and Drinking Drivers Involved in Crashes During 1989:
Rates for Ontario's Counties and Regional Municipalities

	POPULATION*	NORMA	L DRIV	ERS	DRINKIN	IG DRIV	ÆRS	% Drivers
JURISDICTION		Number	Rate	Rank	Number	Rate	Rank	Drinking
Algoma	117339	5317	45.3	8	284	2.4	16	5.1%
Brant	102085	3444	33.7	32	254	2.5	14	6.9%
Bruce	57119	1302	22.8	47	140	2.5	15	9.7%
Cochrane	84846	3072	36.2	27	151	1.8	38	4.7%
Dufferin	34452	1602	46.5	6	95	2.8	8	5.6%
Durham	347837	13101	37.7	23	769	2.2	20	5.5%
Elgin	69174	1927	27.9	43	129	1.9	36	6.3%
Essex	314952	10857	34.5	30	685	2.2	22	5.9%
Frontenac	119332	4810	40.3	18	204	1.7	40	4.1%
Grey	75157	2306	30.7	37	159	2.1	23	6.5%
Haldimand-Norfolk	89225	2585	29.0	40	265	3.0	6	9.3%
Haliburton	11945	630	52.7	1	53	4.4	2	7.8%
Halton	281668	11632	41.3	15	486	1.7	39	4.0%
Hamilton-Wentworth	429466	17315	40.3	16	657	1.5	45	3.7%
	106240	4072	38.3	21	277	2.6	45 11	
Hastings Huron	55589	1290	23.2	46	86	1.5	44	6.4%
Kenora	35150	1729	49.2	40	110		5	
Kent	105176					3.1	34	6.0%
		3217	30.6	38	205	1.9		6.0%
Lambton	119528	3453	28.9	41	249	2.1	27	6.7%
Lanark	49483	1572	31.8	35	104	2.1	25	6.2%
Leeds & Grenville	83166	2848	34.2	31	192	2.3	17	6.3%
Lennox & Addington	32998	1040	31.5	36	75	2.3	18	6.7%
Manitoulin	6771	270	39.9	19	44	6.5	1	14.0%
Middlesex	344586	14568	42.3	13	699	2.0	30	4.6%
Muskoka	39958	1970	49.3	3	143	3.6	3	6.8%
Niagara	365197	15137	41.4	14	949	2.6	12	5.9%
Nipissing	74599	3180	42.6	11	149	2.0	31	4.5%
Northumberland	67232	2396	35.6	28	182	2.7	9	7.1%
Ottawa-Carleton	623135	24440	39.2	20	754	1.2	47	3.0%
Oxford	84008	3085	36.7	25	141	1.7	41	4.4%
Parry Sound	30138	1492	49.5	2	107	3.6	4	6.7%
Peel	608327	27102	44.6	9	1091	1.8	37	3.9%
Perth	66226	1920	29.0	39	85	1.3	46	4.2%
Peterborough	105493	3687	35.0	29	238	2.3	19	6.1%
Prescott & Russell	59138	1658	28.0	42	113	1.9	35	6.4%
Prince Edward	21793	519	23.8	45	48	2.2	21	8.5%
Rainy River	18981	691	36.4	26	40	2.1	24	5.5%
Renfrew	85953	2185	25.4	44	168	2.0	32	7.1%
Simcoe	241694	10607	43.9	10	638	2.6	10	5.7%
Stormont, Dundas, & Glengarry	101978	3383	33.2	34	213	2.1	26	5.9%
Sudbury District & Reg. Munic.	168677	7173	42.5	12	347	2.1	28	4.6%
Thunder Bay	140951	6476	45.9	7	365	2.6	13	5.3%
Timiskaming	35741	1198	33.5	33	57	1.6	43	4.5%
Toronto (Metro) & York Region	2542851	120132	47.2	5	4172	1.6	42	3.4%
Victoria	55132	2057	37.3	24	155	2.8	7	7.0%
Waterloo	342030	13789	40.3	17	667	2.0	33	4.6%
Wellington	143778	5419	37.7	22	294	2.0	29	5.1%
	170770	0713	01.1	Coeffee	234	2.0	23	5.176
ONTARIO	9096294	373655	41.1		17488	1.9		4.5%
	300001				17 100			7.070

^{*} Estimated 1988 Population

APPENDIX B

1988-1989 STATISTICS ON DRINKING AND DRIVING:

COUNTIES AND REGIONAL MUNICIPALITIES
OF ONTARIO

STATISTICS ON DRINKING AND DRIVING: COUNTIES AND REGIONAL MUNICIPALITIES OF ONTARIO

The following pages, which comprise the greater part of this report, present drinking-driving statistics for Ontario's counties and regional municipalities. In particular, the tables and figures report numbers of **crash-involved** drivers reported by police officers as "normal" (NOR), "had been drinking" (HBD), or "ability impaired by alcohol" (IMP). For each jurisdiction from 1980 through 1989, drivers are grouped by gender and severity of crash (*property damage*, *injury*, *fatal*).

To many readers, these tables of numbers -- or, as researchers would call them, *raw data* -- will no doubt seem of little use, much less of interest. Readers are reminded that this **is** a *statistical* yearbook and that is intended to provide a detailed (not exhaustive) account of Ontario's experience during 1988 and 1989. "Raw data" often yield answers to questions many people ask, for example: (1) How big is the drinking-driving problem in **my** community? (2) What percentage of drivers involved in traffic crashes have consumed alcohol? (3) Are we making *progress*? This report cannot provide complete answers to all these questions. Only some of the numbers are provided to indicate **what happened** -- and **what happened over time** -- to the problem of drinking and driving on a *local* level.

Based on police-reported data for each county or regional municipality, therefore, the *number* of drinking and normal drivers involved in traffic crashes from 1980 through 1989 are presented. The *number* of drinking drivers involved in traffic crashes is one measure of the magnitude of the problem. The Problem Index -- i.e., the *ratio* of crash-involved drinking drivers to crash-involved normal drivers is also plotted. As discussed in Section 3, this measure of drinking-driving problems over time controls for factors (for example, economic conditions) that give rise **both** to alcohol- **and** nonalcohol-related traffic crashes -- notwithstanding programs aimed to reduce impaired-driving problems. Finally, the percentage of crash-involved drivers reported by police as normal, had been drinking (HBD), and impaired are charted for both 1988 and 1989.

ALGOMA

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Per	sona	l Injui	у		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	238	135	373	2753	216	101	317	1194	10	6	16	28	464	242	706	39
1981	282	131	413	2663	227	126	353	1253	5	14	19	34	514	271	785	3
1982	206	112	318	2640	163	92	255	1005	4	3	7	20	373	207	580	3
1983	138	96	234	2070	120	83	203	834	2	5	7	12	260	184	444	2
1984	150	78	228	2006	98	91	189	856	7	7	14	17	255	176	431	2
1985	103	59	162	1775	109	85	194	1016	2	3	5	17	214	147	361	2
1986	66	53	119	1499	81	50	131	914	3	8	11	21	150	111	261	2
1987	58	49	107	1521	74	53	127	893	4	2	6	22	136	104	240	2
1988	84	64	148	2465	73	58	131	931	1	6	7	16	158	128	286	3
1989	76	64	140	2689	42	66	108	987	2	2 4	6	10	120	134	254	3
Fema	le															
1980	27	12	39	907	26	9	35	451	1	0	1	2	54	21	75	1
1981	28	17	45	895	25	11	36	475	2	2 1	3	7	55	29	84	1
1982	24	6	30	890	23	8	31	427	c	1	1	2	47	15	62	1
1983	30	6	36	786	25	5	30	334	C	0	0	5	55	11	66	1
1984	15	8	23	805	18	7	25	372	c	0	0	4	33	15	48	1
1985	15	11	26	721	18	4	22	490	d) 2	2	2	33	17	50	1
1986	10	6	16	640	18	7	25	413	C	1	1	4	28	14	42	1
1987	7	2	9	707	12	2	14	452	c	0	0	6	19	4	23	1
1988	9	8	17	1029	13	8	21	463	1	1	2	4	23	17	40	1
1989	10	7	17	1153	8	5	13	473	c	0	0	5	18	12	30	1
Total				200												
1980	265	147	412	3660	242	110	352	1645	11	6	17	30	518	263	781	5
1981	310	148	458	3558	252	137	389	1728	7	15	22	41	569	300	869	5
1982	230	118	348	3530	186	100	286	1432	4	4	8	22	420	222	642	4
1983	168	102	270	2856	145	88	233	1168	2	5	7	17	315	195	510	4
1984	165	86	251	2811	116	98	214	1228	7	7	14	21	288	191	479	4
1985	118	70	188	2496	127	89	216	1506	2	5	7	19	247	164	411	4
1986	76	59	135	2139	99	57	156	1327	3	9	12	25	178	125	303	3
1987	65	51	116	2228	86	55	141	1345	4	2	6	28	155	108	263	3
1988	93	72	165	3494	86	66	152	1394	2	7	9	20	181	145	326	4
1989	86	71	157	3842	50	71	121	1460	2	4	6	15	138	146	284	5

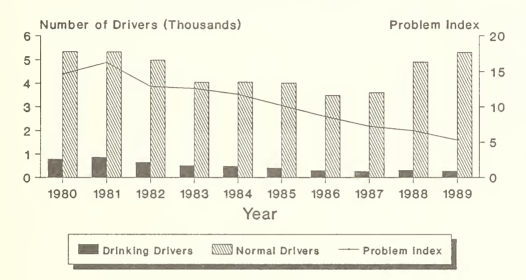
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

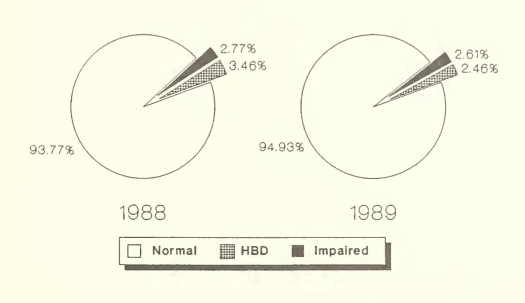
D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

ALGOMA

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989



Condition of Drivers Involved in Traffic Crashes



BRANT

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Property Damage					Personal Injury					Fatal					Total				
&																				
Sex	HBD	IMP	D/D	NOR		HBD	IMP	D/D	NOR		HBD I	MP	D/D	NOR		HBD	IMP	D/D	NOR	
Male																				
1980	134	65	199	1627		112	59	171	811		3	5	8	9		249	129	378	24	
1981	114	78	192	1511		94	70	164	716		5	2	7	11		213	150	363	22	
1982	108	67	175	1362		87	41	128	619		7	8	15	6		202	158	318	19	
1983	98	59	157	1405		96	45	141	678		1	2	3	5		195	106	301	20	
1984	79	49	128	1475		82	40	122	667		1	2	3	8		162	91	253	21	
1985	77	50	127	1445		81	52	133	858		8	4	12	13		166	106	272	23	
1986	54	54	108	1354		64	56	120	792		1	3	4	11		119	113	232	21	
1987	47	54	101	1209		81	46	127	756		1	9	10	18		129	109	238	19	
1988	62	34	96	1388		64	51	115	784		8	2	10	9		134	87	221	2	
1989	67	48	115	1439		50	60	110	773		0	4	4	12		117	112	229	22	
Femal	le																			
1980	12	7	19	656		15	9	24	322		0	0	0	4		27	16	43	,	
1981	10	3	13	655		18	2	20	329		1	0	1	3		29	5	34	,	
1982	15	5	20	630		21	3	24	312		1	3	4	5		37	11	48	,	
1983	18	6	24	657		12	3	15	320		0	0	0	5		30	9	39		
1984	9	5	14	694		12	5	17	352		1	0	1	7		22	10	32	16	
1985	7	7	14	649		19	4	23	446		0	1	1	5		26	12	38	1	
1986	5	5	10	625		16	6	22	439		1	1	2	2		22	12	34	1	
1987	7	6	13	652		18	6	24	439		0	2	2	5		25	14	39	1	
1988	3	5	8	694		16	5	21	410		0	0	0	2		19	10	29	1	
1989	9	6	15	755		8	1	9	463		1	0	_ 1	2		18	7	25	1:	
Total																				
1980	146	72	218	2283		127	68	195	1133		3	5	8	13		276	145	421	3-	
1981	124	81	205	2166		112	72	184	1045		6	2	8	14		242	155	397	3:	
1982	123	72	195	1992		108	44	152	931		8	11	19	11		239	127	366	2	
1983	116	65	181	2062		108	48	156	998		1	2	3	10		225	115	340	3	
1984	88	54	142	2169		94	45	139	1019		2	2	4	15		184	101	285	3:	
1985	84	57	141	2094		100	56	156	1304		8	5	13	18		192	118	310	3	
1986	59	59	118	1979		80	62	142	1231		2	4	6	13	33	141	125	266	3	
1987	54	60	114	1861		99	52	151	1195		1	11	12	23	333	154	123	277	3	
1988	65	39	104	2082	i	80	56	136	1194		8	2	10	11		153	97	250	3:	
1989	76	54	130	2194		58	61	119	1236		1	4				135	119	254	3-	

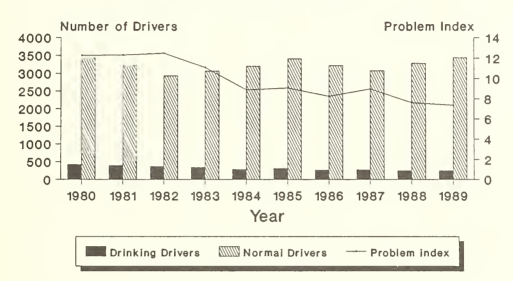
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

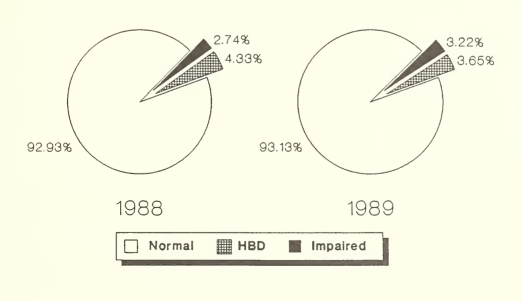
D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

BRANT

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989



Condition of Drivers Involved in Traffic Crashes



BRUCE

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Injui	у		Fata	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP (D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	141	46	187	671	95	27	122	319	2	4	6	13	238	77	315	10
1981	87	33	120	713	113	28	141	290	2	5	7	6	202	66	268	10
19 8 2	118	29	147	602	106	30	136	293	3	4	7	9	227	63	290	9
1983	85	24	109	597	85	22	107	264	1	3	4	9	171	49	220	8
1984	56	27	83	533	87	19	106	329	1	4	5	6	144	50	194	1
1985	59	19	78	524	86	22	108	355	0	1	1	2	145	42	187	
1986	40	14	54	453	43	15	58	243	3	5	8	6	86	34	120	•
1987	35	14	49	497	59	16	75	266	1	2	3	6	95	32	127	
1988	38	21	59	590	40	13	53	281	3	4	7	4	81	38	119	
19 8 9	45	19	64	585	40	17	57	268	5	2	7	6	90	38	128	
Fema	le															
19 80	14	5	19	216	15	1	16	114	1	0	1	2	30	6	36	
1981	12	2	14	225	10	0	10	112	2	0	2	3	24	2	26	
1982	7	2	9	243	21	2	23	128	0	0	0	1	28	4	32	
1983	11	3	14	210	7	2	9	115	1	0	1	1	19	5	24	
1984	14	3	17	257	13	2	15	120	0	0	0	3	27	5	32	
1985	10	1	11	224	13	4	17	150	1	0	1	3	24	5	29	
1986	4	1	5	229	6	3	9	130	0	0	0	2	10	4	14	
1987	7	0	7	199	5	1	6	142	1	1	2	2	13	2	15	
1988	2	1	3	278	1	6	7	130	0	0	0	3	3	7	10	
19 8 9	6	3	9	296	2	1	3	144	0	0	0	3	8	4	12	
Total																
1980	155	51	206	887	110	28	138	433	3	4	7	15	268	83	351	1
1981	99	35	134	938	123	28	151	402	4	5	9	9	226	68	294	1
1982	125	31	156	845	127	32	159	421	3	4	7	10	255	67	322	1
1983	96	27	123	807	92	24	116	379	2	3	5	10	190	54	244	1
1984	70	30	100	790	100	21	121	449	1	4	5	9	171	55	226	1
1985	69		8 9	748	99			100	1	1	2		169	47	216	1
1986	44		59	682	49		67		3	5	8	8	96	38	134	1
1987	42		56	696	64			408	2		5		108		142	1
1988	40		62	868	41		60		3		7		84		129	1
1989	51		73	881	42				5		7		98		140	1

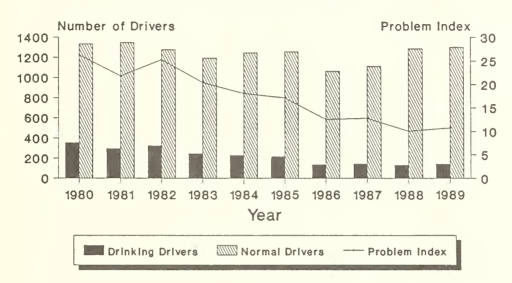
KEY: HBD -- Drivers reported by police to have been drinking

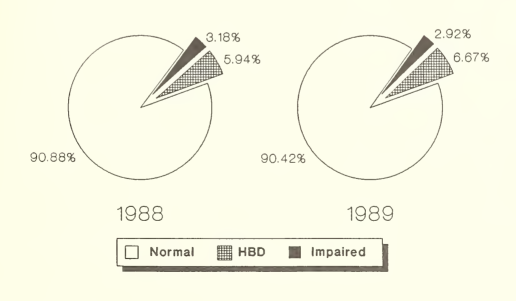
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

BRUCE

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





COCHRANE

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Injui	ry			Fata	ai			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	ŀ	HBD II	MP D	1 D/C	NOR	HBD	IMP	D/D	NOR
Male																	
1980	118	58	176	1430	83	56	139	644		7	1	8	14	208	115	323	20
1981	115	68	183	1604	107	45	152	678		5	2	7	11	227	115	342	22
1982	99	56	155	1500	95	52	147	657		4	4	8	16	198	112	310	21
1983	72	35	107	1310	67	42	109	642		4	0	4	15	143	77	220	19
1984	80	50	130	1426	62	40	102	648		1	1	2	7	143	91	234	20
1985	47	45	92	1288	53	33	86	664		1	1	2	8	101	79	180	19
1986	40	30	70	1064	36	30	66	545		0	4	4	5	76	64	140	16
1987	40	35	75	1081	35	44	79	663		2	3	5	9	77	82	159	17
1988	42	43	85	1553	43	29	72	591		0	3	3	12	85	75	160	2
1989	36	30	66	1546	30	32	62	625		0	1	1	12	66	63	129	2.
Femal	le																
1980	7	2	9	417	5	3	8	174		3	0	3	1	15	5	20	!
1981	10	5	15	427	7	4	11	197		0	0	0	2	17	9	26	(
1982	10	3	13	423	8	5	13	189		0	0	0	1	18	8	26	(
1983	9	3	12	393	4	3	7	210		1	1	2	2	14	7	21	(
1984	13	6	19	454	6	3	9	240		0	0	0	3	19	9	28	
1985	5	3	8	390	6	0	6	246		1	0	1	1	12	3	15	
1986	2	4	6	377	8	3	11	254		0	0	0	1	10	7	17	
1987	3	5	8	396	10	3	13	272	▓.	1	0	1	5	14	8	22	
1988	7	4	11	515	3	8	11	232		0	0	0	0	10	12	22	
1989	4	5	9	592	2	10	12	296		0	1	1	1	6	16	22	
Total																	
1980	125	60	185	1847	88	59	147	818	*	10	1	11	15	223	120	343	2
1981	125	73	198	2031	114	49	163	875	▒	5	2	7	13	244	124	368	2
1982	109	59	168	1923	103	57	160	846		4	4	8	17	216	120	336	2
1983	81	38	119	1703	71	45	116	852	*	5	1	6	17	157	84	241	2
1984	93	56	149	1880	68	43	111	888		1	1	2	10	162	100	262	2
1985	52	48	100	1678	59	33	92	910		2	1	3	9	113	82	195	2
1986	42	34	76	1441	44	33	77	799		0	4	4	6	86	71	157	2
1987	43	40	83	1477	45	47	92	935		3	3	6	14	91	90	181	2
1988	49	47	96	2068	46	37	83	823		0	3	3	12	95	87	182	2
1989	40	35	75	2138	32	42	74	921		0	2	2	13	72	79	151	3

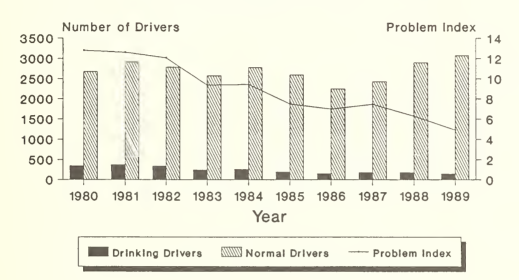
EY: HBD -- Drivers reported by police to have been drinking

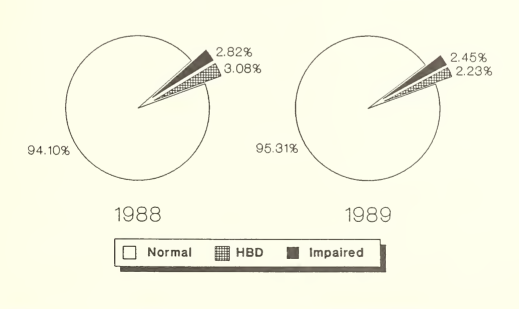
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

COCHRANE

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





DUFFERIN

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry	F	ata	1			Tot	al	R0000000000000000000000000000000000000
& Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD II	MP D)/D N	IOR	НВД	IMP	D/D	NOR
Male							-,-			,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1			
1980	51	13	64	483	41	12	53	258	2	1	3	4	94	26	120	7
1981	44	12	56	414	52	11	63	242	1	4	5	5	97	27	124	6
1982	41	17	58	386	35	13	48	215	3	4	7	13	79	34	113	6
1983	37	16	53	424	37	14	51	219	2	6	8	7	76	36	112	e
1984	27	13	40	452	28	13	41	261	0	3	3	6	55	29	84	7
1985	24	11	35	460	34	19	53	306	3	0	3	2	61	30	91	7
1986	26	16	42	473	53	24	77	288	0	1	1	7	79	41	120	7
1987	27	8	35	545	24	15	39	364	2	2	4	8	53	25	78	9
1988	38	17	55	688	28	9	37	295	0	0	0	11	66	26	92	
1989	28	13	41	770	26	18	44	284	0	2	2	7	54	33	87	10
Fema	le															, ,
1980	3	1	4	165	2	0	2	104	0	0	0	1	5	1	6	:
1981	6	3	9	150	4	1	5	93	1	0	1	0	11	4	15	
1982	2	1	3	177	4	0	4	84	0	0	0	3	6	1	7	
1983	3	0	3	171	3	3	6	70	0	Ó	0	2	6	3	9	
1984	4	2	6	218	4	3	7	117	0	0	0	1	8	5	13	
1985	6	0	6	184	4	0	4	132	0	1	1	0	10	1	11	
1986	2	1	3	206	2	2	4	141	0	0	0	3	4	3	7	
1987	0	2	2	209	10	3	13	159	0	0	0	3	10	5	15	
1988	5	1	6	288	3	2	5	166	0	0	0	4	8	3	11	
1989	4	0	4	353	3	1	4	181	0_	0	0	7	7	1	8	
Total																
1980	54	14	68	648	43	12	55	362	2	1	3	5	99	27	126	1
1981	50	15	65	564	56	12	68	335	2	4	6	5	108	31	139	
1982	43	18	61	563	39	13	52	299	3	4	7	16	85	35	120	
1983	40	16	56	595	40	17	57	289	2	6	8	9	82	39	121	
1984	31	15	46	670	32	16	48	378	0	3	3	7	63	34	97	1
1985	30	11	41	644	38	19	57	438	3	1	4	2	71	31	102	1
1986	28	17	45	679	55	26	81	429	0	1	1	10	83	44	127	1
1987	27	10	37	754	34	18	52	523	2	2	4	11	63	30	93	1
1988	43	18	61	976	31	11	42	461	0	0	0	15	74	29	103	1
1989	32	13	45	1123	29	19	48	465	0	2	2	14	61	34	95	1

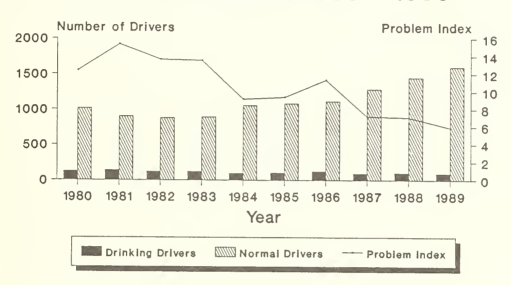
KEY: HBD -- Drivers reported by police to have been drinking

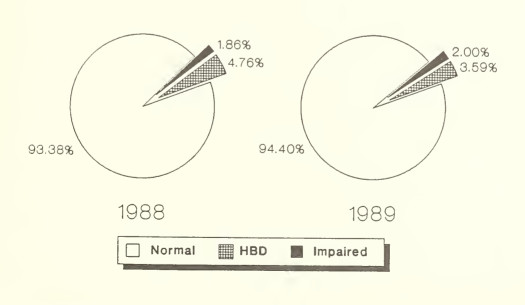
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

DUFFERIN

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





DUNDAS

Year	Prop	erty	Dama	age	Pei	rsona	l Inju	ry		F	ata	l			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HE	D IM	IP D	D NC	R	HBD	IMP	D/D	NOR
Male																	
1980	33	14	47	239	24	9	33	82		0	2	2	7	57	25	82	3
1981	31	10	41	164	22	6	28	69		1	2	3	6	54	18	72	2
1982	28	4	32	170	15	5	20	60		3	1	4	4	46	10	56	2
1983	23	3	26	131	17	5	22	61		0	1	1	6	40	9	49	
1984	28	7	35	206	23	13	36	88		1	1	2	5	52	21	73	:
1985	19	5	24	203	19	10	29	112		0	1	1	2	38	16	54	;
1986	17	9	26	202	16	9	25	98		2	1	3	0	35	19	54	;
1987	16	5	21	174	19	7	26	117		0	0	0	3	35	12	47	
1988	9	9	18	199	13	5	18	79		1	1	2	1	23	15	38	:
1989	13	6	19	245	10	8	18	101		1	1	2	3	24	15	39	
Fema	le																
1980	3	0	3	87	1	1	2	31		0	0	0	1	4	1	5	
1981	2	1	3	54	4	0	4	22		0	0	0	1	6	1	7	
1982	2	0	2	60	5	0	5	25		1	0	1	2	8	0	8	
1983	3	0	3	58	1	0	1	30		0	0	0	1	4	0	4	
1984	2	1	3	80	1	0	1	34		0	0	0	0	3	1	4	
1985	1	0	1	89	3	1	4	47		0	0	0	1	4	1	5	
1986	2	0	2	82	1	2	3	36		0	0	0	0	3	2	5	
1987	1	0	1	74	3	0	3	48		0	0	0	0	4	0	4	
1988	1	0	1	80	2	1	3	51		0	0	0	0	3	1	4	
1989	0	1	1	110	4	0	4	48		1	0	1	1	5	1	6	
Total																	
1980	36	14	50	326	25	10	35	113		0	2	2	8	61	26	87	
1981	33	11	44	218	26	6	32	91		1	2	3	7	60	19	79	
1982	30	4	34	230	20	5	25	85		4	1	5	6	54	10	64	
1983	26	3	29	189	18	5	23	91		0	1	1	7	44	9	53	
1984	30	8	38	286	24	13	37	122		1	1	2	5	55	22	77	
1985	20	5	25	292	22	11	33			0	1	1	3	42	17	59	
1986	19	9	28	3	17		28	134		2	1	3	0	38	21	59	
1987	17			8	22					0	0	0	3	39	12	51	
1988	10				15					1	1	2	1	26	16	42	
1989	13			100	14					2	1	3	4	29	16	45	

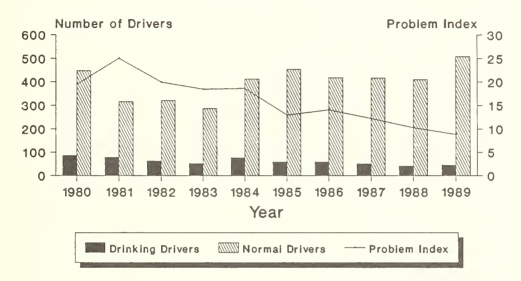
KEY: HBD -- Drivers reported by police to have been drinking

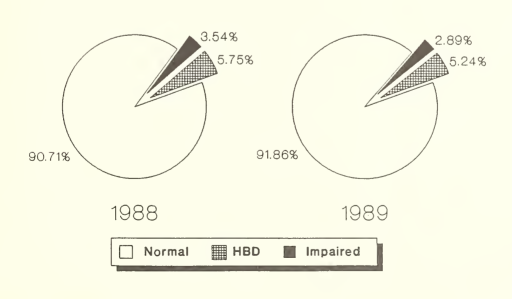
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

DUNDAS

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





DURHAM REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty l	Dama	ige	Per	sona	l Injur	У		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD I	MP I	D/D I	NOR	HBD	IMP	D/D	NOR
Male																
1980	277	128	405	3542	308	148	456	2100	4	16	20	29	589	292	881	5 6
1981	306	150	456	3849	309	121	430	2155	6	13	19	38	621	284	905	60
1982	276	144	420	3664	268	112	380	2138	10	10	20	35	554	266	820	58
1983	241	134	375	3525	302	130	432	1983	7	19	26	24	550	283	833	55
1984	269	127	396	3818	295	121	416	2236	1	10	11	78	565	258	823	61
1985	247	118	365	3795	269	131	400	2768	4	10	14	36	520	259	779	65
1986	224	109	333	3904	235	127	362	2833	7	10	17	32	466	246	712	67
1987	197	132	329	4188	234	163	397	3100	7	7	14	35	438	302	740	73
1988	239	163	402	5275	177	150	327	2918	8	7	15	36	424	320	744	82
1989	219	167	386	5756	136	147	283	2817	3	10	13	37	358	324	682	86
Femal	е															
1980	25	8	33	1367	52	9	61	877	1	5	6	3	78	22	100	2
1981	19	13	32	1498	39	13	52	960	3	1	4	5	61	27	88	2
1982	34	10	44	1455	41	9	50	943	1	0	1	9	76	19	95	2
1983	41	12	53	1409	42	12	54	915	0	0	0	8	83	24	107	2
1984	38	13	51	1589	31	11	42	1036	0	1	1	16	69	25	94	20
1985	27	6	33	1677	41	9	50	1258	0	1	1	8	68	16	84	2
1986	13	8	21	1749	24	6	30	1387	0	0	0	8	37	14	51	3
1987	27	9	36	1842	42	15	57	1553	0	2	2	7	69	26	95	3
1988	33	23	56	2378	41	18	59	1538	0	0	0	13	74	41	115	3
1989	23	20	43	2926	23	20	43	1555	1	0	_1	10	47	40	87	4
Total																
1980	302	136	438	4909	360	157	517	2977	5	21	26	32	667	314	981	7
1981	325	163	488	5162	348	134	482	3115	9	14	23	43	682	311	993	8
1982	310	154	464	5119	309	121	430	3081	11	10	21	44	630	285	915	8
1983	282	146	428	4934	344	142	486	2898	7	19	26	32	633	307	940	7
1984	307	140	447	5407	326	132	458	3272	1	11	12	94	634	283	917	8
1985	274	124	398	5472	310	140	450	4026	4	11	15	44	588	275	863	9
1986	237	117	354	5653	259	133	392	4220	7	10	17	40	503	260	763	9
1987	224	141	365	6030	276	178	454	4653	7	9	16	42	507	328	835	10
1988	272	186	458	7653	218	168	386	4456	8	7	15	49	498	361	859	12
1989	242	187	429	8682	159	167	326	4372	4	10	14	47	405	364	769	13

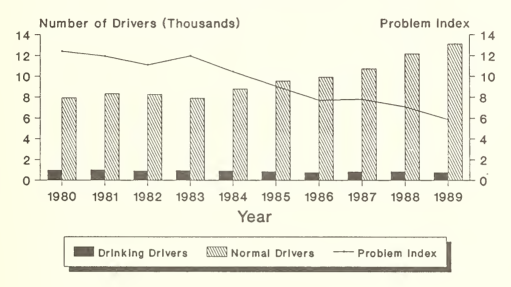
KEY: HBD -- Drivers reported by police to have been drinking

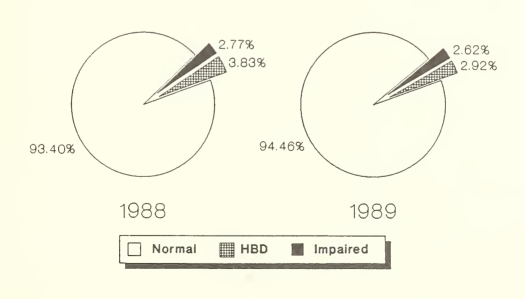
IMP - Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

DURHAM REGIONAL MUNICIPALITY

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





ELGIN

Year	Prop	erty l	Dama	age	Pe	rsona	l Inju	ry			Fata	al			То	tal	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP C)/D N	IOR	HBD	IMP	D/D	NOR
Male															-		
1980	80	43	123	671	80	34	114	418		4	4	8	7	16	4 81	245	109
1981	73	44	117	634	62	26	88	333		3	4	7	9	13	8 74	212	9
1982	61	34	95	621	80	30	110	251		2	2	4	8	14	3 66	209	8
1983	53	28	81	574	45	31	76	290		0	2	2	5	9	8 61	159	8
1984	43	36	· 79	711	47	30	77	306		5	2	7	17	9	5 68	163	10
1985	46	23	69	588	45	28	73	366		0	2	2	6	9	1 53	144	9
1986	38	23	61	625	39	25	64	406		0	6	6	7	7	7 54	131	10
1987	34	19	53	604	31	32	63	415		1	4	5	6		6 55	121	10
1988	38	18	56	670	41	21	62	449		0	4	4	4	7	9 43	122	11
1989	27	17	44	730	39	26	65	505		2	3	5	4		8 46	114	12
Femal	е																
1980	8	3	11	261	15	7	22	199		1	0	1	0	2	4 10	34	4
1981	9	5	14	284	7	1	8	161		0	0	0	6		6 6	22	4
1982	8	2	10	248	8	3	11	136		2	0	2	3		8 5	23	3
1983	4	1	5	254	5	5	10	162		0	0	0	2		9 6	15	4
1984	4	4	8	321	10	2	12	161		0	0	0	3		4 6	20	4
1985	4	5	9	299	5	4	9	219		0	0	0	4		9 9	18	
1986	6	3	9	267	4	4	8	211		0	0	0	2		0 7	17	4
1987	4	5	9	308	8	3	11	267		1	0	1	4		3 8	3 21	
1988	1	4	5	346	5	4	9	273		1	0	1	1		7 8	3 15	(
1989	6	1	7	414	5	3	8	273		0	0	0	1		1 4	15	ϵ
Total	,																
1980	88	46	134	932	95	41	136	617		5	4	9	7	18	8 91	279	15
1981	82	49	131	918	69	27	96	494		3	4	7	15	15	4 80	234	14
1982	69	36	105	869	88	33	121	387		4	2	6	11	16	1 71	232	12
1983	57	29	86	828	50	36	86	452		0	2	2	7	10	7 67	174	13
1984	47	40	87	1032	57	32	89	467		5	2	7	20	10	9 74	183	1
1985	50	28	78	887	50	32	82	585		0	2	2	10	10	0 62	162	14
1986	44	26	70	892	43		72	617		0	6	6	9	**	7 61		15
1987	38	24	62	912	39		74	682		2	4	6	10	36	9 63		16
1988	39	22	61	1016	46	-	71	722		1	4	5	5		6 .51		17
1989	33	18	51	1144	44		73	778	200	2	3	5	5		9 50		19

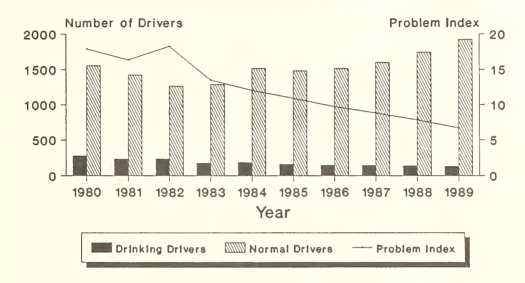
KEY: HBD -- Drivers reported by police to have been drinking

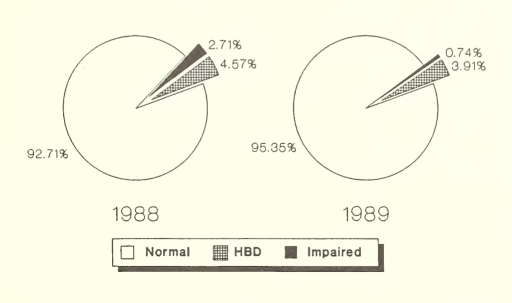
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D - Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

ELGIN

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





ESSEX

Year	Prop	erty	Dama	age	Pei	sona	l Injui	ry			Fata	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	ŀ	HBD I	MP [1 D/C	IOR	HBD	IMP	D/D	NOR
Male																	
1980	363	194	557	4734	400	127	527	2565		13	9	22	32	776	330	1106	733
1981	373	162	535	4312	375	135	510	2439		13	2	15	20	761	299	1060	677
1982	297	139	436	3785	385	124	509	2267		6	7	13	19	688	270	958	607
1983	294	150	444	3890	332	102	434	2392		4	12	16	28	630	264	894	631
1984	299	176	475	4468	339	153	492	2627		5	11	16	21	643	340	983	711
1985	229	139	368	4272	332	145	477	2994		9	8	17	25	570	292	862	729
1986	228	118	346	4162	277	132	409	2983		3	11	14	35	508	261	769	718
1987	236	112	348	4121	241	135	376	3014		4	11	15	24	481	258	739	715
1988	192	112	304	4176	219	125	344	2610		3	10	13	27	414	247	661	681
1989	193	105	298	4458	160	124	284	2581		10	9	19	32	363	238	601	707
Femal	е																
1980	37	8	45	1749	54	14	68	1034		4	1	5	5	95	23	118	278
1981	58	26	84	1706	52	10	62	1074		0	1	1	6	110	37	147	278
1982	34	7	41	1535	53	15	68	942		0	2	2	9	87	24	111	248
1983	42	13	55	1587	52	12	64	1047		1	1	2	9	95	26	121	264
1984	38	16	54	1899	46	10	56	1210		0	1	1	5	84	27	111	311
1985	27	16	43	1781	40	11	51	1421		0	0	0	9	67	27	94	32 ⁻
1986	29	25	54	1788	44	24	68	1474		0	2	2	6	73	51	124	32
1987	32	19	51	1909	40	20	60	1525		0	0	0	5	72	39	111	343
1988	30	20	50	2069	36	8	44	1425		1	0	1	4	67	28	95	349
1989	27	18	45	2261	30	8	38	1516		1	0	1	9	58	26	84	378
Total																	
1980	400	202	602	6483	454	141	595	3599		17	10	27	37	871	353	1224	101
1981	431	188	619	6018	427	145	572	3513		13	3	16	26	871	336	1207	95
1982	331	146	477	5320	438	139	577	3209		6	9	15	28	775	294	1069	855
1983	336	163	499	5477	384	114	498	3439		5	13	18	37	725	290	1015	89
1984	337	192	529	6367	385	163	548	3837		5	12	17	26	727	367	1094	1023
1985	256	155	411	6053	372	156	528	4415		9	8	17	34	637	319	956	1050
1986	257	143	400	5950	321	156	477	4457		3	13	16	41	581	312	893	104
1987	268	131	399	6030	281	155	436	4539		4	11	15	29	553	297	850	105
1988	222	132	354	6245	255	133	388	4035		4	10	14	31	481	275	756	103
1989	220	123	343	6719	190	132	322	4097		11	9	20	41	421	264	685	1085

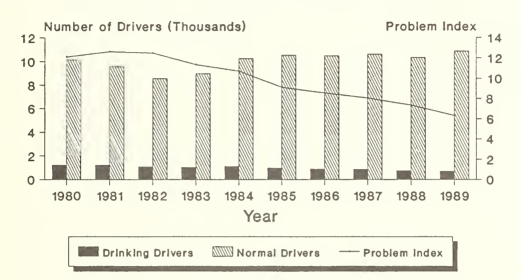
KEY: HBD -- Drivers reported by police to have been drinking

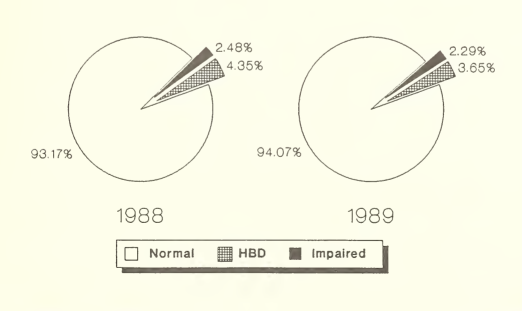
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

ESSEX

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





FRONTENAC

Drivers Involved In Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	Pe	rsona	l Inju	ry		ı	ata	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	Н	IBD II	MP C)/D N	IOR	HBD	IMP	D/D	NOR
Male																	
1980	137	77	214	1539	118	69	187	787		0	3	3	15	255	149	404	234
1981	106	63	169	1453	101	60	161	783		1	3	4	7	208	126	334	224
1982	103	63	166	1429	75	61	136	728		0	7	7	3	178	131	309	216
1983	96	58	154	1515	99	50	149	774		3	2	5	13	198	110	308	23
1984	86	56	142	1659	83	61	144	838		0	3	3	6	169	120	289	250
1985	70	46	116	1689	71	41	112	951		3	2	5	11	144	89	233	26
1986	53	61	114	1584	72	51	123	902		1	7	8	14	126	119	245	250
1987	48	59	107	1595	51	42	93	983		0	6	6	10	99	107	206	25
1988	67	56	123	1865	32	35	67	900		1	3	4	9	100	94	194	27
1989	46	45	91	2259	46	39	85	992		2	0	2	5	94	84	178	32
Femal	е																
1980	18	6	24	596	14	3	17	355		0	0	0	1	32	9	41	.9
1981	12	5	17	588	23	6	29	338		0	0	0	3	35	11	46	9
1982	16	6	22	616	9	1	10	339		0	0	0	0	25	7	32	9
1983	16	4	20	642	15	6	21	322		0	0	0	5	31	10	41	9
1984	9	3	12	640	14	7	21	400		2	0	2	2	25	10	3 5	10
1985	14	4	18	666	15	6	21	426		0	0	0	1	29	10	39	10
1986	5	9	14	710	11	5	16	464		0	1	1	7	16	15	31	11
1987	10	6	16	728	10	4	14	484		0	0	0	2	20	10	30	12
1988	6	4	10	845	4	7	11	482		0	1	1	2	10	12	22	13
1989	9	4	13	1034	8	4	12	517	▓	0	1	1	3	17	9	26	15
Total																	
1980	155	83	238	2135	132	72	204	1142		0	3	3	16	287	158	445	32
1981	118	68	186	2041	124	66	190	1121		1	3	4	10	243	137	380	31
1982	119	69	188	2045	84	62	146	1067		0	7	7	3	203	138	341	31
1983	112	62	174	2157	114	56	170	1096		3	2	5	18	229	120	349	32
1984	95	59	154	2299	97	68	165	1238		2	3	5	8	194	130	324	35
1985	84	50	134	2355	86	47	133	1377		3	2	5	12	173	99	272	37
1986	58	70	128	2294	83	56	139	1366		1	8	9	21	142	134	276	36
1987	58	65	123	2323	61	46	107	1467		0	6	6	12	119	117	236	38
1988	73	60	133	2710	36	42	78	1382		1	4	5	11	110	106	216	41
1989	55	49	104	3293	54	43	97	1509		2	1	3	8	111	93	204	48

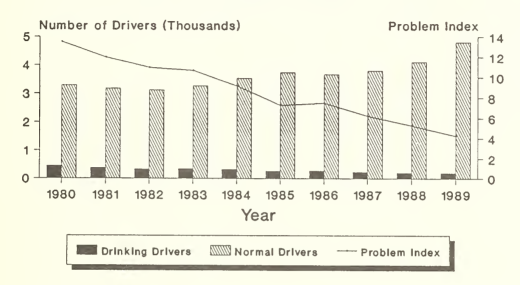
KEY: HBD -- Drivers reported by police to have been drinking

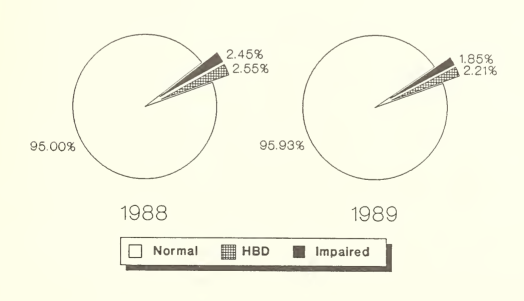
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

FRONTENAC

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





GLENGARRY

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		F	ata	l			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нв	D IM	P D	D N	RC	HBD	IMP	D/D	NOR
Male																	
1980	44	10	54	293	46	13	59	142		2	2	4	3	92	25	117	43
1981	42	7	49	271	36	10	46	146		4	0	4	7	82	17	99	42
1982	36	6	42	290	48	6	54	129		0	5	5	3	84	17	101	4:
1983	37	8	45	300	41	10	51	136		0	1	1	5	78	19	97	4
1984	39	5	44	326	28	11	39	144		0	2	2	3	67	18	85	4
1985	25	14	39	310	35	7	42	160		0	0	0	2	60	21	81	4
1986	29	5	34	236	17	6	23	123		1	1	2	2	47	12	59	3
1987	29	4	33	260	17	9	26	152		3	0	3	4	49	13	62	4
1988	32	6	38	345	22	9	31	143		1	0	1	1	55	15	70	4
1989	21	6	27	338	14	6	20	128		4	0	4	6	39	12	51	4
Femal	е																
1980	4	1	5	84	3	1	4	42		1	0	1	0	8	2	10	1
1981	5	0	5	88	2	1	3	47		0	0	0	o	7	1	8	1
1982	5	0	5	76	2	0	2	52		0	0	0	0	7	0	7	1
1983	2	0	2	89	1	0	1	65		0	0	0	0	3	0	3	1
1984	3	0	3	104	3	0	3	53		0	0	0	1	6	0	6	1
1985	3	1	4	103	4	0	4	53		0	1	1	0	7	2	9	1
1986	2	0	2	90	2	0	2	53		0	0	0	0	4	0	4	1
1987	0	0	0	123	5	2	7	68		0	1	1	o	5	3	8	1
1988	1	0	1	126	0	0	0	67		0	1	1	0	1	1	2	1
1989	1	0	1	130	5	0	5	55		0	0	0	0	6	0	6	1
Total																	
1980	48	11	59	377	49	14	63	184		3	2	5	3	100	27	127	5
1981	47	7	54	359	38	- 11	49	193		4	0	4	7	89	18	107	Ę
1982	41	6	47	366	50	6	56	181		0	5	5	3	91	17	108	
1983	39	8	47	389	42	10	52	201		0	1	1	5	81	19	100	
1984	42	5	47	430	31	11	42	197		0	2	2	4	73	18	91	(
1985	28	15	43	413	39	7	46	213		0	1	1	2	67	23	90	(
1986	31	5	36	326	19	6	25	176		1	1	2	2	51	12	63	:
1987	29	4	33		22	. 11	33	220		3	1	4	4	54	16	70	
1988	33	6	39		22	9	31		333	1	1	2	1	56	16	72	(
1989	22	6	28	E	19				3000	4	0	4	6	45	12		

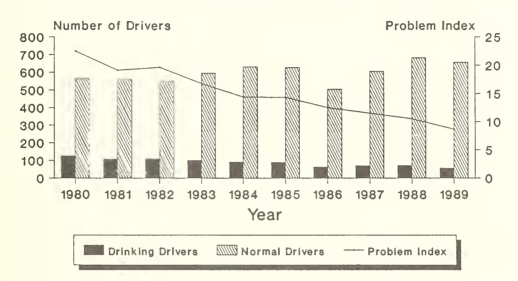
KEY: HBD -- Drivers reported by police to have been drinking

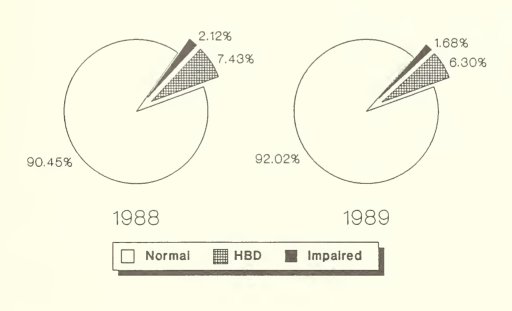
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

GLENGARRY

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





GRENVILLE

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	ıl Inju	ry		Fata	al			Tot	al	Managara
& Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	НВD	IMP (D/D N	IOR	нво	IMP	D/D	NOR
Male	1															
1980	39	12	51	281	38	11	49	144	2	3	5	8	79	26	105	43
1981	22	11	33	246	37	9		119	1	0	1	8	60	20	80	37
1982	33	13	46	247	31	16		109	1	3	4	3	65	32	97	35
1983	32	11	43	312	33	10	43	134	1	2	3	8	66	23	89	45
1984	21	8	29	293	33	12	45	139	0	2	2	3	54	22	76	43
1985	33	8	41	315	31	8	39	158	1	2	3	10	65	18	83	48
1986	33	3	36	258	27	8	35	129	1	0	1	4	61	11	72	39
1987	19	11	30	297	24	3	27	146	0	3	3	7	43	17	60	4
1988	31	9	40	337	17	10	27	142	0	2	2	11	48	21	69	4
1989	13	13	26	428	18	8	26	189	0	0	0	4	31	21	52	6:
Femal	le															
1980	4	3	7	102	1	0	1	62	0	0	0	1	5	3	8	1
1981	3	1	4	91	5	0	5	44	0	1	1	1	8	2	10	1
1982	4	2	6	102	3	2	5	44	0	0	0	1	7	4	11	1
1983	4	2	6	134	8	1	9	59	0	0	0	1	12	3	15	1
1984	4	0	4	120	3	1	4	64	0	0	0	2	7	1	8	1
1985	5	0	5	133	13	0	13	71	0	0	0	2	18	0	18	2
1986	2	0	2	110	5	0	5	66	0	0	0	0	7	0	7	
1987	1	1	2	114	2	. 0	2	92	1	0	1	2	4	1	5	2
1988	3	0	3	179	1	0	1	59	1	0	1	0	5	0	5	2
1989	2	0	2	196	1	0	1	99	0	0	0	1	3	0	3	2
Total																
1980	43	15	58	383	39	11	50	206	2	3	5	9	84	29	113	5
1981	25	12	37	337	42	9	51	163	1	1	2	9	68	22	90	5
1982	37	15	52	349	34	18	52		1	3	4	4	72	36	108	
1983	36	13	49	446	41	11	52	193	1	2	3	9	78	26	104	(
1984	25	8	33	413	36				0	2	2	5	61	23	84	(
1985	38	8	46	448	44				1	2	3	12	83	18	101	(
1986	35	3	38	368	32	. 8			1	0	1	4	68	11	79	
1987	20	12		411	26		29		1	3	4	9	47		65	(
1988	34	9		516	18				1	2	3	11	53	21	74	
1989	15	13		624	19				0	0	0	5	34		55	9

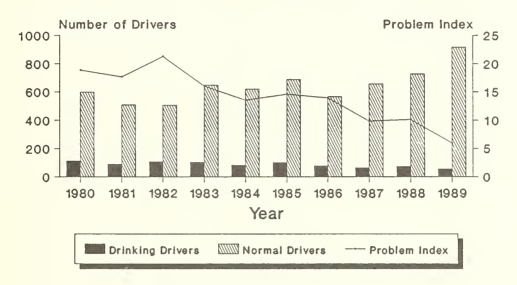
KEY: HBD -- Drivers reported by police to have been drinking

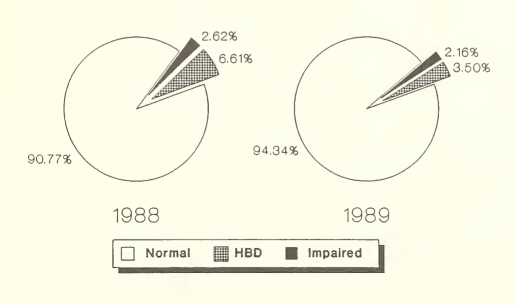
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

GRENVILLE

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





GREY

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D I	NOR	HBD	IMP	D/D	NOR
Male																
1980	88	43	131	867	99	38	137	461	4	0	4	7	191	81	272	133
1981	110	40	150	853	96	27	123	428	3	1	4	12	209	68	277	129
1982	80	31	111	840	73	25	98	379	3	4	7	5	156	60	216	12
1983	80	38	118	756	96	28	124	381	3	5	8	8	179	71	250	11
1984	69	40	109	823	93	22	115	362	1	7	8	6	163	69	232	11
1985	51	28	79	813	76	29	105	437	4	2	6	15	131	59	190	12
1986	43	17	60	691	78	27	105	397	2	5	7	5	123	49	172	10
1987	56	20	76	833	66	28	94	502	2	0	2	11	124	48	172	13
1988	54	28	82	895	42	22	64	426	1	5	6	7	97	55	152	13
1989	37	25	62	993	50	23	73	525	11	1	12	20	98	49	147	15
Femal	le															
1980	4	0	4	349	17	4	21	194	0	1	1	8	21	5	26	
1981	9	3	12	319	14	1	15	195	0	1	1	2	23	5	28	
1982	8	0	8	329	8	1	9	168	0	0	0	1	16	1	17	
1983	7	3	10	264	9	1	10	155	0	0	0	4	16	4	20	
1984	8	3	11	387	16	1	17	203	0	0	0	5	24	4	28	:
1985	4	4	8	331	5	1	6	228	0	1	1	1	9	6	15	
1986	3	5	8	336	4	3	7	173	1	0	1	3	8	8	16	:
1987	3	6	9	437	14	3	17	221	0	1	1	2	17	10	27	
1988	6	2	8	448	e	1	7	254	1	0	1	8	13	3	16	
1989	2	1	3	504	Ε 6	3	9	260	0	0	0	4	8	4	12	
Total																
1980	92	43	135	1216	116	42	158	655	4	1	5	15	212	86	298	18
1981	119	43	162	1172	110	28	138	623	3	2	5	14	232	73	305	18
1982	88	31	119	1169	81	26	107	547	3	4	7	6	172	61	233	1
1983	87	41	128	1020	105	29	134	536	3	5	8	12	195	75	270	1
1984	77	43	120	1210	109	23	132	565	1	7	8	11	187	73	260	1
1985	55	32	87	1144	81	30	111	665	4	3	7	16	140	65	205	18
1986	46	22	68	1027	82	30	112	570	3	5	8	8	131	57	188	1
1987	59	26	85	1270	80	31	111	723	2	1	3	13	141	58	199	21
1988	60	30	90	1343	48	23	71	680	2	5	7	15	110	58	168	2
1989	39	26	65	1497	56	26	82	785	11	1	12	24	106	53	159	2

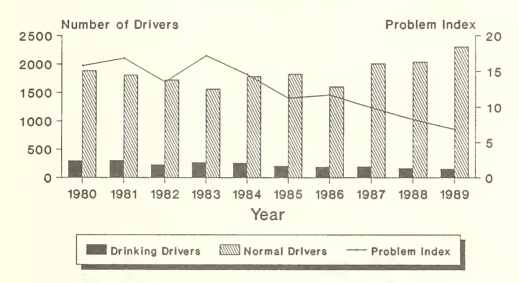
KEY: HBD -- Drivers reported by police to have been drinking

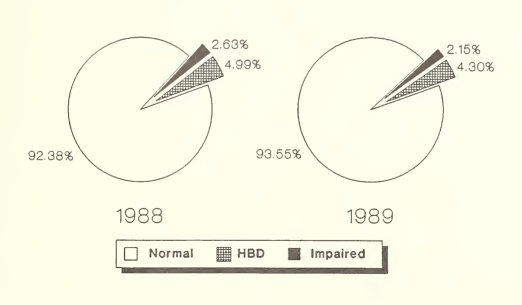
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D - Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP



Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





HALDIMAND-NORFOLK REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

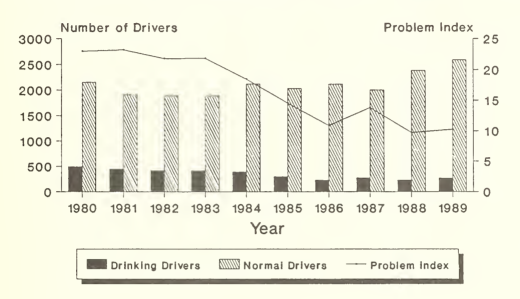
Year	Prop	erty	Dama	age	Pe	rsona	l Inju	гу		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D I	NOR	HBD	IMP	D/D	NOR
Male																
1980	155	49	204	956	173	46	219	533	10	5	15	14	338	100	438	1503
1981	151	51	202	869	180	25	205	480	0	3	3	15	331	79	410	1364
1982	142	36	178	866	156	32	188	480	6	6	12	10	304	74	378	1356
1983	113	43	156	814	166	36	202	492	4	10	14	10	283	89	372	131
1984	118	38	156	906	163	24	187	527	8	6	14	21	289	68	357	145
1985	77	35	112	909	114	25	139	473	4	6	10	17	195	66	261	139
1986	68	21	89	915	79	36	115	509	3	2	5	12	150	59	209	143
1987	80	27	107	777	91	30	121	526	5	7	12	15	176	64	240	131
1988	67	24	91	1000	70	39	109	535	3	4	7	13	140	67	207	154
1989	76	34	110	1182	74	38	112	500	7	2	9	14	157	74	231	169
Femal	e															
1980	11	4	15	406	32	6	38	238	2	1	3	4	45	11	56	64
1981	9	4	13	342	18	3	21	207	0	0	0	3	27	7	34	55
1982	15	4	19	307	11	3	14	223	1	0	1	4	27	7	34	53
1983	16	1	17	345	21	1	22	223	1	1	2	6	38	3	41	57
1984	15	3	18	410	14	2	16	253	1	0	1	5	30	5	35	66
1985	15	3	18	390	15	2	17	241	0	0	0	2	30	5	35	63
1986	5	3	8	393	11	1	12	277	0	1	1	7	16	5	21	67
1987	13	1	14	386	20	2	22	293	0	0	0	3	33	3	36	68
1988	7	4	11	559	10	3	13	270	1	0	1	4	18	7	25	83
1989	8	5	13	598	15	6	21	284	0	0	0	7	23	11	34	88
Total																
1980	166	53	219	1362	205	52	257	771	12	6	18	18	383	111	494	215
1981	160	55	215	1211	198	28	226	687	0	3	3	18	358	86	444	191
1982	157	40	197	1173	167	35	202	703	7	6	13	14	331	81	412	189
1983	129	44	173	1159	187	37	224	715	5	11	16	16	321	92	413	189
1984	133	41	174	1316	177	26	203	780	9	6	15	26	319	73	392	212
1985	92	38	130	1299	129	27	156	714	4	6	10	19	225	71	296	203
1986	73	24	97	1308	90	37	127	786	3	3	6	19	166	64	230	211
1987	93	28	121	1163	111	32	143	819	5	7	12	18	209	67	276	200
1988	74	28	102	1559	80	42	122	805	4	4	8	17	158	74	232	238
1989	84	39	123	1780	89	44	133	784	7	2	9	21	180	85	265	258

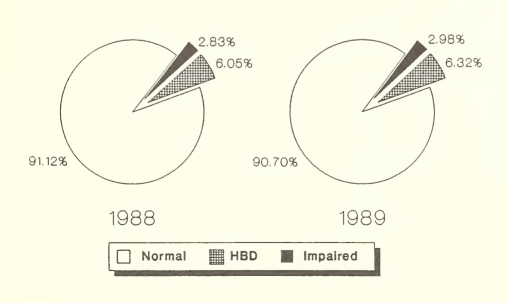
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

HALDIMAND-NORFOLK REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





HALIBURTON

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D I	NOR	HBD	IMP	D/D	NOR
Male																
1980	27	5	32	210	30	6	36	101	5	3	8	5	62	14	76	31
1981	34	10	44	181	36	12	48	83	a c	1	1	0	70	23	93	26
1982	25	4	29	185	34	10	44	101	C	0	0	2	59	14	73	28
1983	34	8	42	179	25	4	29	92	-0	2	2	2	59	14	73	2
1984	20	6	26	202	33	6	39	85	1	1	2	2	54	13	67	2
1985	20	4	24	191	21	8	29	78	2	1	3	3	43	13	56	2
1986	18	4	22	167	24	5	29	94	2	1	3	1	44	10	54	2
1987	29	4	33	214	12	6	18	99	2	1	3	1	43	11	54	3
1988	21	7	28	289	34	5	39	89	2	2	4	7	57	14	71	3
1989	18	8	26	279	13	4	17	143	2	. 0	2	3	33	12	45	4
Fema	le															
1980	4	0	4	55	3	0	3	44	1	0	1	0	8	0	8	
1981	6	2	8	49	3	1	4	43		0	0	2	9	3	12	
1982	2	0	2	65	2	2	4	45		1	1	1	4	3	7	
1983	2	0	2	62	6	1	7	37	(0	0	1	8	1	9	
1984	3	1	4	75	5	2	7	34	1	0	1	o	9	3	12	
1985	2	0	2	60	5	0	5	49		0	1	1	8	0	8	
1986	0	1	1	60	3	0	3	41	(0	0	0	3	1	4	
1987	2	0	2	67	5	0	5	41		0	0	1	7	0	7	
1988	2	0	2	105	2	. 0	2	56	() 1	1	1	4	1	5	
1989	2	2	4	143	4	0	4	60		0	0	2	6	2	8	
Total																
1980	31	5	36	265	33	6	39	145		3	9	5	70	14	84	
1981	40	12	52	230	39	13	52	126) 1	1	2	79	26	105	
1982	27	4	31	250	36	12	48	146	 () 1	1	3	63	17	80	
1983	36	8	44	241	31	5	36	129) 2	2	3	67	15	82	
1984	23	7	30	277	38	8	46	119		2 1	3	2	63	16	79	
1985	22	4	26	251	26	8	34	127		3 1	4	4	51	13	64	
1986	18	5			27					2 1	3	1	47	11	58	
1987	31	4	35		17		23			2 1	3	2	50	11	61	
1988	23				36		41			2 3	5	8	61			
1989	20				17					2 0		5	39			

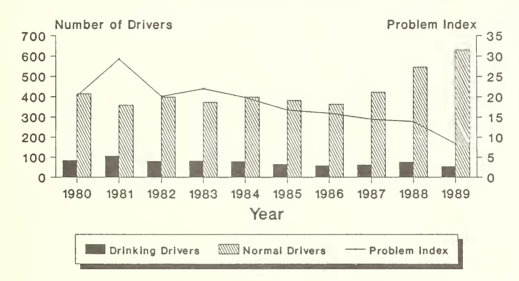
KEY: HBD -- Drivers reported by police to have been drinking

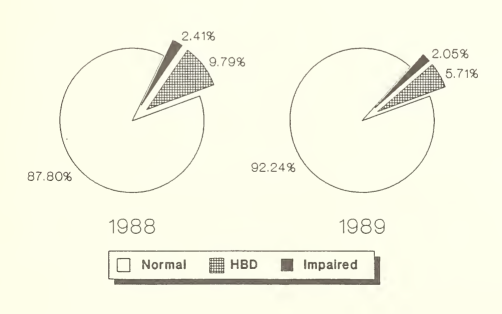
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HALIBURTON

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





HALTON REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

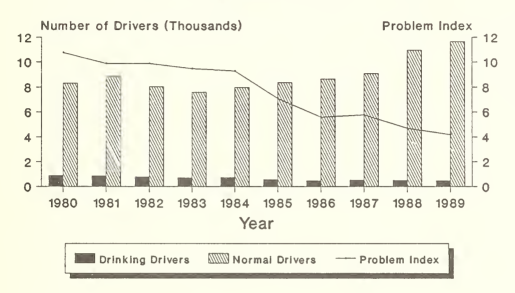
Year	Prop	erty	Dama	age	Per	sona	l Injui	ry		F	ata	al		Total						
&																				
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	н	BD IN	AP C)/D N	IOR	HBD	IMP	D/D	NOR			
Male																				
1980	260	116	376	3922	296	113	409	1974		10	11	21	28	566	240	806	5924			
1981	262	142	404	3929	259	103	362	2314		7	9	16	19	528	254	782	6262			
1982	236	111	347	3718	274	94	368	1883		4	6	10	19	514	211	725	5620			
1983	216	96	312	3278	202	96	298	1855		6	11	17	22	424	203	627	5155			
1984	230	116	346	3491	189	106	295	2020		4	12	16	32	423	234	657	5 54 3			
1985	178	74	252	3694	161	92	253	2030		7	8	15	15	346	174	520	5739			
1986	112	91	203	3525	114	85	199	2343		6	9	15	25	232	185	417	5893			
1987	108	96	204	3793	127	124	251	2270		7	8	15	30	242	228	470	609			
1988	129	95	224	5052	127	84	211	2267		8	10	18	22	264	189	453	734			
1989	125	110	235	5567	102	84	186	2138		7	3	10	29	234	197	431	7734			
Femal	е																			
1980	25	11	36	1506	36	13	49	855		1	0	1	6	62	24	86	236			
1981	34	10	44	1600	36	12	48	983		1	0	1	5	71	22	93	258			
1982	26	5	31	1562	30	8	38	845		0	0	0	2	56	13	69	240			
1983	36	10	46	1487	38	6	44	927		0	0	0	5	74	16	90	241			
1984	32	11	43	1529	30	9	39	886		1	0	1	8	63	20	83	242			
1985	29	13	42	1608	25	5	30	1016		1	0	1	3	55	18	7 3	262			
1986	19	4	23	1612	27	15	42	1134		1	0	1	7	47	19	66	275			
1987	16	9	25	1805	21	9	30	1170		0	0	0	8	37	18	55	298			
1988	22	10	32	2402	19	8	27	1176		0	0	0	4	41	18	59	358			
1989	13	15	28	2705	18	8	26	1183		0	1	1	10	31	24	55	389			
Total																				
1980	285	127	412	5428	332	126	458	2829		11	11	22	34	628	264	892	829			
1981	296	152	448	5529	295	115	410	3297		8	9	17	24	599	276	875	885			
1982	262	116	378	5280	304	102	406	2728		4	6	10	21	570	224	794	8 0 2			
1983	252	106	358	4765	240	102	342	2782		6	11	17	27	498	219	717	757			
1984	262	127	389	5020	219	115	334	2906			12	17	40	486	254	740	796			
1985	207	87	294	5302	186	97	283	3046		8	8	16	18	401	192	593	836			
1986	131	95	226	5137	141	100	241	3477		7	9	16	32	279	204	483	864			
1987	124	105	229	5598	148	133	281	3440		7	8	15	38	279	246	525	9 0 7			
1988	151	105	256	7454	146	92		3443		8		18	26	305	207	512	1092			
1989	138	125	263	8272	120	92		3321		7		11	39	265	221	486	1163			

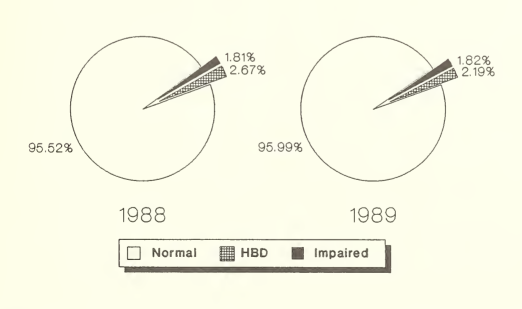
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

HALTON REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





HAMILTON-WENTWORTH REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

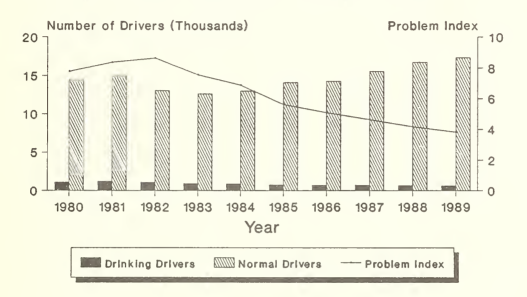
Year	Prop	erty	Dama	ige	Pe	rsona	l Injui	y		I	Fata	al		Total					
&																			
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	Н	BD II	MP [D/D 1	NOR	HBD	IMP	D/D	NOR		
Male																			
1980	307	191	498	6658	350	168	518	4219		10	12	22	39	667	371	1038	109		
1981	313	231	544	6902	394	178	572	4334		10	6	16	34	717	415	1132	112		
1982	307	197	504	5991	335	158	493	3673		5	11	16	32	647	366	1013	96		
1983	251	150	401	5639	316	128	444	3509		5	9	14	22	572	287	859	92		
1984	252	163	415	5742	236	137	373	3682		7	9	16	36	495	309	804	94		
1985	181	141	322	5788	228	155	383	4343		5	10	15	32	414	306	720	101		
1986	160	130	290	5549	175	175	350	4511		5	7	12	37	340	312	652	100		
1987	160	130	290	5967	173	160	333	4992		7	12	19	39	340	302	642	109		
1988	185	145	330	7429	150	117	267	4271		9	4	13	38	344	266	610	117		
1989	190	136	326	7519	130	128	258	4439		5	5	10	35	325	269	594	119		
Femal	e																		
1980	26	9	35	2071	34	10	44	1402		1	0	1	9	61	19	80	3-		
1981	27	16	43	2146	58	14	72	1517		0	1	1	4	85	31	116	3		
1982	45	19	64	1969	34	13	47	1355		1	0	1	7	80	32	112	3		
1983	28	7	35	1974	42	13	55	1352		0	1	1	8	70	21	91	3		
1984	19	22	41	2143	27	19	46	1384		0	1	1	7	46	42	88	3		
1985	13	11	24	2206	25	18	43	1687		1	0	1	4	39	29	68	3		
1986	26	10	36	2229	19	16	35	1904		0	0	0	13	45	26	71	4		
1987	25	9	34	2333	28	12	40	2183		0	2	2	5	53	23	76	4		
1988	27	24	51	3021	22	10	32	1953		0	1	1	9	49	35	84	4		
1989	21	16	37	3220	10	15	25	2094		0	1	1	8	31	32	63	5		
Total																			
1980	333	200	533	8729	384	178	562	5621		11	12	23	48	72 8	390	1118	14		
1981	340	247	587	9048	452	192	644	5851		10	7	17	38	802	446	1248	14		
1982	352	216	568	7960	369	171	540	5028		6	11	17	39	727	398	1125	13		
1983	279	157	436	7613	358	141	499	4961		5	10	15	30	642	308	950	12		
1984	271	185	456	7885	263	156	419	5066		7	10	17	43	541	351	892	12		
1985	194	152	346	7994	253	173	426	6030		6	10	16	36	453	335	788	14		
1986	186	140	326	7778	194	191	385	6415		5	7	12	50	385	338	72 3	14		
1987	185	139	324	8300	201	172	373	7175		7	14	21	44	393	325	718	15		
1988	212	169	381	10450	172	127	299	6224		9	5	14	47	393	301	694	16		
1989	211	152	363	10739	140	143	283	6533		5	6	11	43	356	301	657	17:		

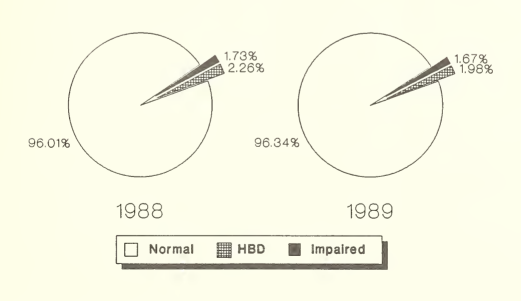
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

HAMILTON-WENTWORTH REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		F	ata	al			Total				
& Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	F	BD II	MP I	D/D 1	NOR	НВО	IMP	D/D	NOR		
Male		·								П									
1980	164	53	217	1563	157	61	218	705		5	7	12	17	326	121	447	2285		
1981	145	81	226	1526	121	49	170	692		5	7	12	16	271	137	408	2234		
1982	165	84	249	1471	132	62	194	599		6	5	11	25	303	151	454	2095		
1983	106	62	168	1354	104	67	171	673		4	6	10	12	214	135	349	2039		
1984	114	70	184	1432	100	53	153	716		5	9	14	17	219	132	351	2165		
1985	77	43	120	1413	104	53	157	797		8	6	14	9	189	102	291	2219		
1986	58	43	101	1395	74	41	115	702		4	5	9	12	136	89	225	2109		
1987	79	32	111	1337	74	47	121	745		1	9	10	19	154	88	242	2101		
1988	83	44	127	1679	56	42	98	737		4	1	5	12	143	87	230	2428		
1989	83	55	138	1941	57	40	97	739		3	5	8	14	143	100	243	2694		
Femal	е																		
1980	21	9	30	540	19	5	24	301		0	0	0	7	40	14	54	848		
1981	12	5	17	567	19	3	22	293		1	0	1	5	32	8	40	865		
1982	13	4	17	563	17	4	21	259		0	0	0	4	30	8	38	826		
1983	25	5	30	565	13	3	16	281		2	0	2	4	40	8	48	850		
1984	15	5	20	654	11	3	14	296		2	1	3	7	28	9	37	957		
1985	11	6	17	669	19	9	28	365		1	0	1	8	31	15	46	1042		
1986	12	1	13	643	10	4	14	372		0	1	1	3	22	6	28	1018		
1987	5	4	9	644	12	2	14	446		1	0	1	3	18	6	24	109		
1988	13	5	18	810	11	2	13	403		0	0	0	2	24	7	31	121		
1989	10	8	18	984	7	7	14	385		1	1	2	9	18	16	34	1378		
Total																			
1980	185	62	247	2103	176	66	242	1006		5	7	12	24	366	135	501	3133		
1981	157	86	243	2093	140	52	192	985		6	7	13	21	303	145	448	3099		
1982	178	88	266	2034	149	66	215	858		6	5	11	29	333	1 5 9	492	292		
1983	131	67	198	1919	117	70	187	954		6	6	12	16	254	143	397	2889		
1984	129	75	204	2086	111	56	167	1012		7	10	17	24	247	141	388	312		
1985	88	49	137	2082	123	62	185	1162		9	6	15	17	220	117	337	326		
1986	70	44	114	2038	84		129	1074		4	6	10	15	158	9 5	25 3	312		
1987	84	36	120	1981	86	49	135	1191		2	9	11	22	172	94	266	319		
1988	96	49	145	2489	67		111	1140		4	1	5	14	167	94	261	364		
1989	93	63	156	2925	64			1124		4	6	10	23	161		277	4072		

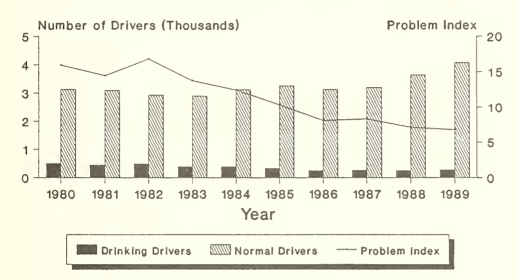
KEY: HBD -- Drivers reported by police to have been drinking

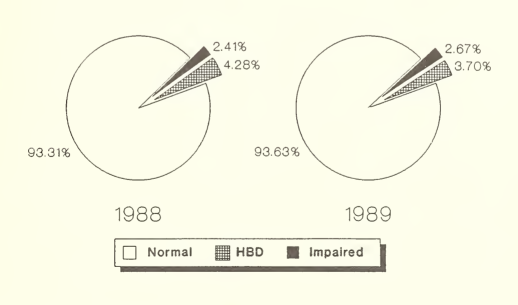
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

HASTINGS

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





HURON

Year	Prop	perty i	Dama	age	Pe	rsona	l Injui	y		F	ata	ıl			Total				
&																			
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	1	HBD IN	AP D)/D N	IOR	HBD	IMP	D/D	NOR		
Male																			
1980	111	10	121	693	105	10	115	264		5	1	6	6	221	21	242	96		
1981	97	17	114	650	102	7	109	315		3	2	5	9	202	26	228	97		
1982	111	17	128	597	84	9	93	252		4	2	6	15	199	28	227	86		
1983	92	14	106	571	101	14	115	245		2	6	8	5	195	34	229	82		
1984	77	9	86	584	87	13	100	235		4	5	9	8	168	27	195	82		
1985	75	15	90	572	70	12	82	288		1	4	5	7	146	31	177	86		
1986	46	16	62	491	49	17	66	238		1	5	6	6	96	38	134	73		
1987	47	14	61	452	42	13	55	291	▓.	0	1	1	8	89	28	117	75		
1988	45	9	54	528	42	14	56	222		2	4	6	4	89	27	116	75		
1989	34	7	41	583	22	7	29	251		1	1	2	8	57	15	72	84		
Fema	le																		
1980	16	1	17	235	10	0	10	120		1	0	1	3	27	1	28	3		
1981	9	1	10	230	9	0	9	111		0	0	0	0	18	1	19	3		
1982	11	1	12	229	6	0	6	94		1	1	2	3	18	2	20	3		
1983	7	0	7	223	9	2	11	112		0	0	0	3	16	2	18	3		
1984	7	2	9	254	9	1	10	114		0	2	2	6	16	5	21	3		
1985	10	1	11	256	11	0	11	140		0	1	1	2	21	2	23	3		
1986	4	1	5	253	5	3	8	157		0	0	0	5	9	4	13	4		
1987	3	4	7	235	2	0	2	164		0	1	1	4	5	5	10	4		
1988	3	1	4	298	5	0	5	154		0	0	0	2	8	1	9	4		
1989	5	2	7	291	7	0	7	154		0	0	0	3	12	2	14	4		
Total																			
1980	127	11	138	928	115	10	125	384		6	1	7	9	248	22	270	13		
1981	106	18	124	880	111	7	118	426		3	2	5	9	220	27	247	13		
1982	122	18	140	826	90	9	99	346		5	3	8	18	217	30	247	11		
1983	99	14	113	794	110	16	126	357		2	6	8	8	211	36	247	11		
1984	84	11	95	838	96	14	110	349		4	7	11	14	184	32	216	12		
1985	85	16		828	81	12				1	5	6	9	167	33	200	12		
1986	50			744	54					1	5	6	11	105	42		1		
1987	50		68	687	44					0	2	2	12	94			11		
1988	48			826	47	-		376		2	4	6	6	97		125	12		
1989	39		48	874					1000	1	1	2	11	69			12		

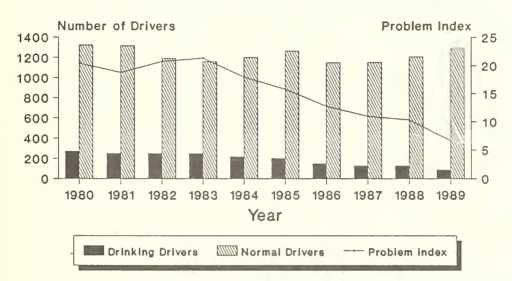
KEY: HBD -- Drivers reported by police to have been drinking

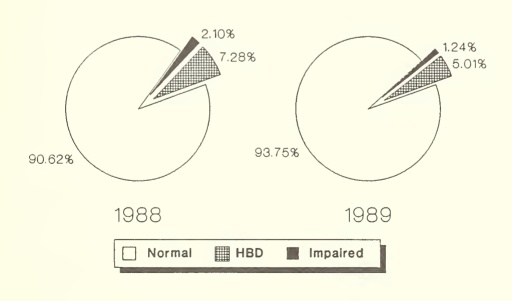
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

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HURON

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





KENORA

Year	Property Damage					Pe	rsona	l Inju	ry	F	at	al			Total				
&																			
Sex	HBD	IMP	D/D	NOR	HE	BD.	IMP	D/D	NOR	HBD IN	MP I	D/D N	IOR	Н	IBD	IMP	D/D	NOR	
Male																			
1980	101	47	148	840		78	43	121	378	4	6	10	21		183	96	279	12	
1981	131	42	173	855		65	42	107	337	3	4	7	20		199	88	287	12	
1982	90	40	130	779		56	29	85	250	0	2	2	9		146	71	217	10	
1983	76	42	118	711		53	35	88	234	0	3	3	11		129	80	209	Ś	
1984	74	37	111	346		65	32	97	288	0	2	2	12		13 9	71	210	11	
1985	48	22	70	746		35	32	67	334	3	5	8	9		86	59	145	10	
1986	42	31	73	725		36	22	58	307	2	2	4	13		80	55	135	10	
1987	41	26	67	652	_	49	18	67	336	3	4	7	14	L	93	48	141	10	
1988	38	20	58	898		24	12	36	284	2	3	5	9		64	35	99	1	
1989	33	17	50	1001		21	19	40	258	3	_1_	4	14	L	57	37	94	13	
Fema	le																		
1980	12	6	18	230		8	2	10	123	0	1	1	3		20	9	29		
1981	14	3	17	229		11	2	13	113	0	0	0	2		25	5	30		
982	8	7	15	194		7	4	11	108	0	0	0	1		15	11	26		
1983	11	7	18	203		6	7	13	99	0	1	1	2		17	15	32		
1984	7	4	11	246		3	2	5	117	1	1	2	0		11	7	18		
1985	9	5	14	233		10	2	12	94	0	1	1	2		19	8	27		
1986	5	2	7	230		6	3	9	128	0	1	1	0		11	6	17		
1987	7	8	15	217		8	4	12	147	0	0	0	1		15	12	27		
1988	11	7	18	336		2	6	8	126	1	0	1	0		14	13	27		
1989	4	4	8	351		5	3	8	101	0	0	0	4		9	7	16		
Total																			
1980	113	53	166	1070		86	45	131	501	4	7	11	24		203	105	308	1	
1981	145	45	190	1084		76	44	120	450	3	4	7	22		224	93	317	1	
982	98	47	145	973		63	33	96	358	0	2	2	10		161	82	243	1	
1983	87	49	136	914		59	42	101	333	0	4	4	13		146	95	241	1	
1984	81	41	122	1092		68	34	102	405	1	3	4	12		150	78	228	1	
985	57	27	84	979		45	34	79	428	3	6	9	11		105	67	172	1	
1986	47	33	80	955		42	25	67	435	2	3	5	13		91	61	152	1	
1987	48	34	82	869		57	22	79		3	4	7	15		108	60	168	1	
988	49	27	76	1234		26	18	44		3	3	6	9		78	48	126	1	
1989	37	21	58	1352		26	22	48	359	3	1	4	18		66	44	110	1	

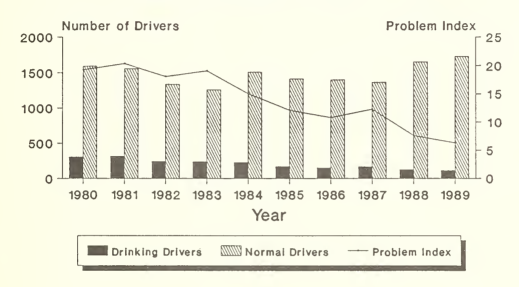
KEY: HBD -- Drivers reported by police to have been drinking

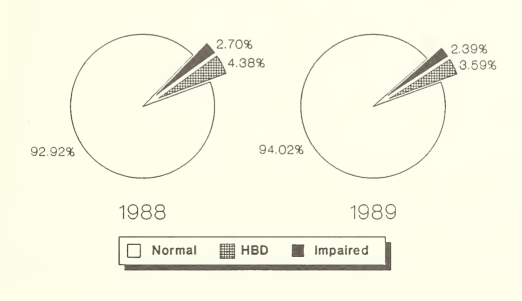
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

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KENORA

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





KENT

Year &	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fat	al			Total					
Sex	HBD	IMP	D/D	NOR	нвр	IMP	D/D	NOR	нва) IMP	D/D	NOR	HBD	IMP	D/D	NOR			
Male																			
1980	148	53	201	1304	159	40	199	733		5 1	6	11	312	94	406	2048			
1981	158	55	213	1234	134	28	162	659		0 11	11	11	292	94	386	1904			
1982	117	46	163	1228	154	44	198	593		2 4	6	7	273	94	367	1828			
1983	81	54	135	1160	126	36	162	682		2 8	10	ō	209	98	307	1848			
1984	88	41	129	1297	128	35	163	721		4 8	12	9	220	84	304	2027			
1985	67	37	104	1318	98	48	146	835		3 4	7	17	168	89	257	2170			
1986	55	31	86	1217	75	33	108	755		2 5	7	8	132	69	201	1980			
1987	73	27	100	1155	88	39	127	802		4 3	7	10	165	69	234	1967			
1988	62	32	94	1224	62	32	94	658		4 4	8	11	128	68	196	1893			
1989	56	34	90	1369	49	38	87	654		1 0	1	6	106	72	178	2029			
Femal	le																		
1980	13	2	15	562	17	3	20	331		3 0	3	7	33	5	38	900			
1981	16	4	20	543	19	1	20	326		1 3	4	4	36	8	44	873			
1982	7	5	12	519	24	4	28	280		0 3	3	2	31	12	43	801			
1983	8	3	11	524	13	3	16	284		1 0	1	5	22	6	28	813			
1984	15	4	19	583	12	5	17	333		0 0	0	2	27	9	36	918			
1985	16	6	22	526	17	3	20	426		0 0	0	4	33	9	42	956			
1986	7	4	11	565	7	1	8	391		0 0	0	4	14	5	19	960			
1987	9	6	15	600	13	5	18	423		1 0	1	5	23	11	34	1028			
1988	9	4	13	631	10	3	13	367		1 0	1	3	20	7	27	1001			
1989	8	7	15	795	10	1	11	389		0 1	1	4	18	9	27	1188			
Total																			
1980	161	55	216	1866	176	43	219	1064		8 1	9	18	345	99	444	2948			
1981	174	59	233	1777	153	29	182	985		1 14	15	15	328	102	430	2777			
1982	124	51	175	1747	178	48	226	873		2 7	9	9	304	106	410	2629			
1983	89	57	146	1684	139	39	178	966		3 8	11	11	231	104	335	266			
1984	103	45	148	1880	140	40	180	1054		4 8	12	11	247	93	340	2945			
1985	83	43	126	1844	115	51	166	1261		3 4	7	21	201	98	299	3126			
1986	62	35	97	1782	82	34	116	1146		2 5	7	12	146	74	220	2940			
1987	82	33	115	1755	101	44	145	1225		5 3	8	15	188	80	268	2995			
1988	71	36	107	1855	72	35	107	1025		5 4	9	14	148	75	223	2894			
1989	64	41	105	2164	59		98	1043		1 1	2	10	124	81	205	3217			

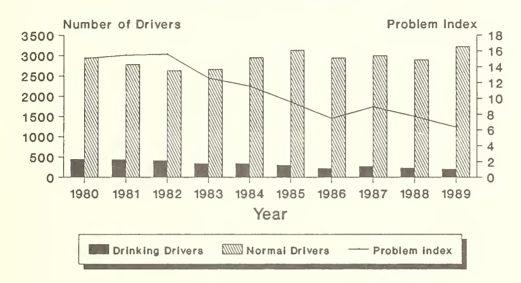
KEY: HBD -- Drivers reported by police to have been drinking

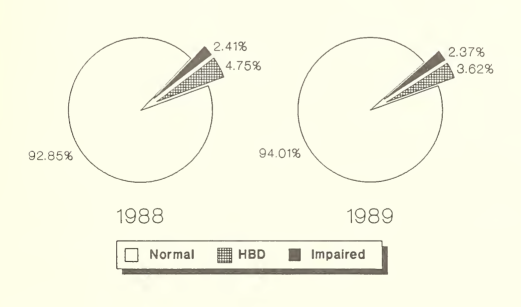
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D – Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

KENT

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





LAMBTON

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	Pei	rsona	l Inju	ry		Fa	tal			Tot	al	
&																
Sex	нво	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нві	D IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	179	74	253	1717	196	55	251	810		6 12	2 18	11	381	141	522	25
1981	181	66	247	1828	209	46	255	800		4	3 12	16	394	120	514	26
1982	205	70	275	1699	189	58	247	784		4	3 7	15	398	131	529	24
1983	204	58	262	1575	193	38	231	780		5	12	16	402	103	505	23
1984	164	49	213	1598	184	48	232	713		1 !	5 6	7	349	102	451	23
1985	101	45	146	1461	146	45	191	805		2 (2	12	249	90	339	22
1986	91	25	116	1319	116	44	160	769		2 :	3 5	12	209	72	281	2
1987	95	43	138	1284	106	27	133	702		2 !	5 7	7	203	75	278	19
1988	84	36	120	1502	76	23	99	638		0 ;	3 3	14	160	62	222	2
1989	89	28	117	1527	61	24	85	630		1 !	5 6	8	151	57	208	2
Femal	le															
1980	14	6	20	688	29	3	32	377		0 (0	1	43	9	52	1
1981	27	7	34	814	24	5	29	369		0 :	2 2	5	51	14	65	1
1982	28	3	31	771	32	4	36	425		1	2	5	61	8	69	1
1983	26	10	36	769	32	6	38	367		0 (0	3	58	16	74	1
1984	32	7	39	782	25	4	29	381		0	1 1	2	57	12	69	1
1985	22	4	26	755	24	2	26	391		0 (0 0	0	46	6	52	1
1986	14	6	20	688	18	6	24	446		0	1	8	32	13	45	1
1987	17	6	23	663	19	6	25	453		0 (0	8	36	12	48	1
1988	13	7	20	919	12	4	16	415		0 (0	3	25	11	36	1
1989	16	3	19	934	16	5	21	353		0	1 1	1	32	9	41	1
Total																
1980	193	80	273	2405	225	58	283	1187		6 1	2 18	12	424	150	574	3
1981	208	73	281	2642	233	51	284	1169		4 10	14	21	445	134	579	3
1982	233	73	306	2470	221	62	283	1209		5	4 9	20	459	139	598	3
1983	230	68	298	2344	225	44	269	1147		5	7 12	19	460	119	579	3
1984	196	56	252	2380	209	52	261	1094		1	5 7	9	406	114	520	3
1985	123	49	172	2216	170	47	217	1196		2	2	12	295	96	391	3
1986	105	31	136	2007	134	50	184	1215		2	4 6	20	241	85	326	3
1987	112	49	161	1947	125	33	158	1155		2	5 7	15	239	87	326	3
1988	97	43	140	2421	88	27	115	1053		0	3 3	17	185	73	258	3
1989	105	31	136	2461	77	29	106			1	5 7	9	183	66	249	3

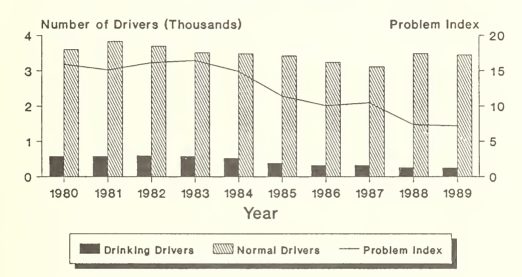
KEY: HBD -- Drivers reported by police to have been drinking

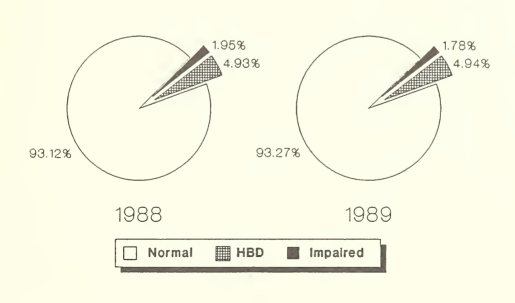
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

LAMBTON

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





LANARK

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		F	ata	1			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	ŀ	IBD IM	P D	/D N	OR	HBD	IMP	D/D	NOR
Male																	
1980	55	36	91	631	65	26	91	266		3	3	6	8	123	65	188	ç
1981	54	33	87	549	68	29	97	256		3	1	4	10	125	63	188	8
1982	78	24	102	565	76	23	99	242		1	1	2	3	155	48	203	8
1983	50	26	76	670	58	17	75	296		0	5	5	8	108	48	156	ę
1984	48	17	65	613	51	26	77	282		3	2	5	7	102	45	147	9
1985	48	21	69	658	42	21	63	318		1	0	1	8	91	42	133	Ş
1986	42	14	56	626	41	11	52	315		3	2	5	7	86	27	113	9
1987	38	19	57	621	43	27	70	305		0	1	1	8	81	47	128	9
1988	27	14	41	654	43	12	55	287		2	2	4	9	72	28	100	
1989	28	11	39	710	34	11	45	340		5	3	8	12	67	25	92	10
Femal	le																
1980	7	3	10	247	10	1	11	114		0	1	1	2	17	5	22	;
1981	4	3	7	236	9	2	11	118		0	0	0	0	13	5	18	;
1982	3	3	6	210	10	2	12	104		0	0	0	2	13	5	18	;
1983	4	. 0	4	276	6	1	7	113		0	0	0	2	10	1	11	;
1984	4	2	6	293	11	1	12	109		0	1	1	3	15	4	19	
1985	5	3	8	279	3	1	4	129		0	0	0	1	8	4	12	
1986	6	3	9	254	8	5	13	148	**	0	0	0	1	14	8	22	
1987	4	1	5	276	4	0	4	146		0	0	0	2	8	1	9	
1988	3	1	4	326	3	2	5	154		0	0	0	3	6	3	9	
1989	3	1	4	345	8	0	8	162		0	0	0	3	11	1	12	
Total	_																
1980	62	39	101	878	75	27	102	380		3	4	7	10	140	70	210	1
1981	58	36	94	785	77	31	108	374		3	1	4	10	138	68	206	1
1982	81	27	108	775	86	25	111	346		1	1	2	5	168	53	221	1
1983	54	26	80	946	64	18	82	409		0	5	5	10	118	49	167	1
1984	52	19	71	906	62	27	89	391		3	3	6	10	117	49	166	1
1985	53	24	77	937	45	22	67	447		1	0	1	9	99	46	145	1
1986	48	17	65	880	49	16	65	463		3	2	5	8	100	35	135	1
1987	42	20	62		47	27	74	451		0	1	1	10	89	48	137	1
1988	30	15			46	14	60			2	2	4	12	78			1
1989	31	12		E						5	3	8	15	78			1

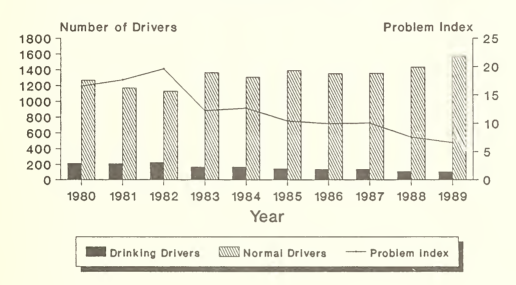
KEY: HBD -- Drivers reported by police to have been drinking

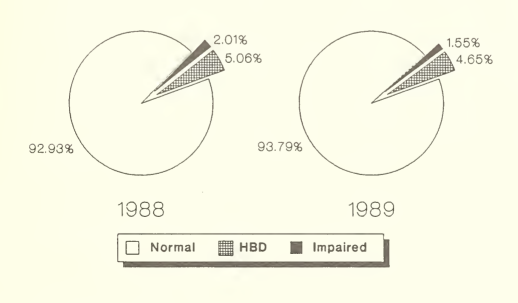
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

LANARK

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





LEEDS

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fata	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP [D/D 1	NOR	HBD	IMP	D/D	NOR
Male																
1980	75	32	107	608	68	22	90	315	2	3	5	6	145	57	202	929
1981	69	44	113	683	78	38	116	336	2	3	5	10	149	85	234	1029
1982	66	27	93	618	50	23	73	293	2	3	5	3	118	53	171	914
1983	50	44	94	632	61	36	97	339	1	6	7	6	112	86	198	977
1984	60	29	89	695	45	27	72	364	٥	5	5	6	105	61	166	106
1985	49	23	72	715	48	29	77	377	1	5	6	13	98	57	155	110
1986	38	23	61	833	39	17	56	380	3	4	7	15	80	44	124	1228
1987	34	20	54	684	43	24	67	378	0	3	3	11	77	47	124	107
1988	34	24	58	750	32	18	50	380	0	2	2	14	66	44	110	114
1989	37	21	58	907	37	27	64	349	2	2	4	5	76	50	126	126
Femal	le															
1980	9	4	13	234	7	3	10	136	0	0	0	3	16	7	23	37
1981	6	4	10	282	8	1	9	127	0	0	0	3	14	5	19	41:
1982	10	5	15	250	6	6	12	133	0	0	0	0	16	11	27	38
1983	2	5	7	283	13	1	14	168	0	0	0	0	15	6	21	45
1984	9	3	12	334	7	6	13	170	1	0	1	1	17	9	26	50
1985	5	2	7	286	12	3	15	177	0	0	0	3	17	5	22	46
1986	6	2	8	368	7	4	11	198	1	1	2	1	14	7	21	56
1987	4	5	9	335	3	3	6	175	0	0	0	3	7	8	15	51
1988	3	3	6	363	4	4	8	195	0	0	0	5	7	7	14	56
1989	3	0	3	457	4	4	8	209	0	0	0	4	7	4	11	67
Total																
1980	84	36	120	842	75	25	100	451	2	3	5	9	161	64	225	130
1981	75	48	123	965	86	39	125	463	2	3	5	13	163	90	253	144
1982	76	32	108	868	56	29	85	426	2	3	5	3	134	64	198	129
1983	52	49	101	915	74	37	111	507	1	6	7	6	127	92	219	142
1984	69	32	101	1029	52	33	85	534	1	5	6	7	122	70	192	157
1985	54	25	79	1001	60	32	92	554	1	5	6	16	115	62	177	157
1986	44	25	69	1201	46		67		4	5	9	16	94	51	145	179
1987	38	25	63	1019	46	27	73		o	3	3	14	84	55	139	158
1988	37	27	64	1113	36		58		0	2	2	19	73	51	124	170
19 8 9	40	21	61	1364	41		72		2	2	4	9	83	54	137	193

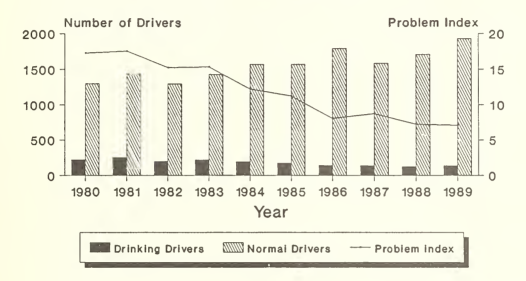
KEY: HBD -- Drivers reported by police to have been drinking

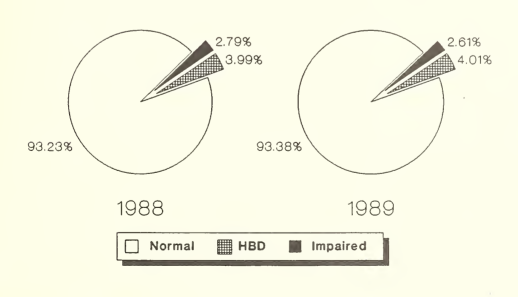
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D – Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

LEEDS

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





LENNOX and ADDINGTON

Drivers Involved in Traffic Crashes, 1980 - 1989

Year &	Prop	erty	Dama	ige		Per	sona	l Inju	ry	F	ata	1			Tot	al	
Sex	HBD	IMP	D/D	NOR	F	НВD	IMP	D/D	NOR	HBD IN	AP D	/D N	IOR	HBD	IMP	D/D	NOR
Male																	•
1980	32	12	44	348		47	14	61	191	1	5	6	7	80	31	111	546
1981	39	19	58	339		42	15	57	199	1	2	3	5	82	36	118	543
1982	31	16	47	293		46	19	65	168	1	1	2	5	78	36	114	466
1983	30	9	39	345	ŀ	28	15	43	148	1	2	3	8	59	26	85	501
1984	33	14	47	365		33	8	41	193	3	3	6	5	69	25	94	563
1985	28	9	37	344		30	6	36	193	1	1	2	6	59	16	75	543
1986	22	12	34	336		26	10	36	207	0	0	0	8	48	22	70	551
1987	24	11	35	358	L	26	13	39	190	0	3	3	10	50	27	77	558
1988	25	13	38	415		27	12	39	196	1	2	3	1	53	27	80	612
1989	20	12	32	475		25	8	33	227	1	1	2	5	46	21	67	707
Femal	le																
1980	2	2	4	121		7	1	8	67	0	0	0	0	9	3	12	188
1981	1	1	2	123		3	1	4	70	0	1	1	1	4	3	7	194
1982	9	3	12	117		8	0	8	67	0	0	0	0	17	3	20	184
1983	3	3	6	139		5	0	5	79	0	0	0	1	8	3	11	219
1984	2	1	3	168		4	0	4	80	0	0	0	2	6	1	7	250
1985	4	0	4	155		7	2	9	98	Ö	0	0	0	11	2	13	253
1986	0	0	0	142		8	0	8	99	0	0	0	4	8	0	8	245
1987	2	4	6	154		8	2	10	89	0	0	0	2	10	6	16	245
1988	0	2	2	196		3	1	4	102	0	0	0	2	3	3	6	300
1989	2	1	3	220		2	3	5	111	0	0	0	2	4	4	8	333
Total																	
1980	34	14	48	469		54	15	69	258	1	5	6	7	89	34	123	734
1981	40	20	60	462		45	16	61	269	1	3	4	6	86	39	125	737
1982	40	19	59	410		54	19	73	235	1_	1	2	5	95	39	134	650
1983	33	12	45	484		33	15	48	227	1	2	3	9	67	29	96	720
1984	35	15	50	533		37	8	45	273	3	3	6	7	75	26	101	813
1985	32	9	41	499		37	8	45	291	1	1	2	6	70	18	88	796
1986	22	12	34	478		34	10	44	306	0	0	0	12	56	22	78	796
1987	26	15	41	512		34	15	49	279	0	3	3	12	60	33	93	803
1988	25	15	40	611		30	13	43	298	1	2	3	3	56	30	86	912
1989	22	13	35	695		27	- 11	38	338	1	1	2	7	50	25	75	1040

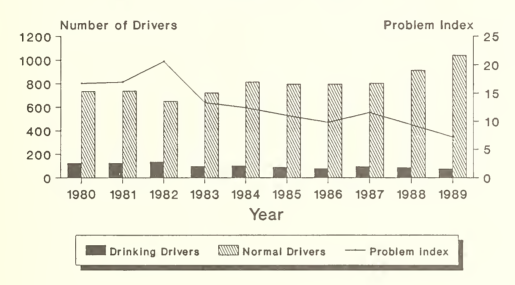
KEY: HBD -- Drivers reported by police to have been drinking

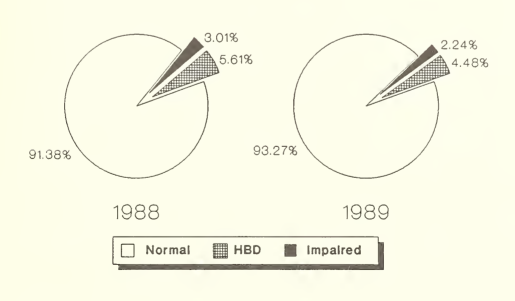
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D - Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

LENNOX AND ADDINGTON

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





MANITOULIN

Drivers Involved in Traffic Crashes, 1980 - 1989

Year &	Prop	erty	Dama	age	Pe	rsona	ıl Inju	ry		F	ata	ı			Tot	al	
Sex	нвр	IMP	D/D	NOR	HBD	IMP	D/D	NOR	Н	BD IN	IP D	D/D N	OR	HBD	IMP	D/D	NOR
Male																	
1980	23	11	34	107	26	5 5	31	56		1	2	3	2	50	18	68	165
1981	27	14	41	124	14	9	23	64		1	3	4	4	42	26	68	192
1982	12	7	19	128	23	3 9	32	51		0	0	0	5	35	16	51	184
1983	20	10	30	126	15	11	26	46		2	1	3	4	37	22	59	176
1984	24	9	33	115	14	5	19	36		0	1	1	3	38	15	53	154
1985	20	9	29	105	19	13	32	63		0	1	1	0	39	23	62	168
1986	11	5	16	95	7	10	17	31		1	1	2	0	19	16	35	120
1987	10	6	16	111	11	5	16	47		0	3	3	1	21	14	35	15
1988	9	4	13	98	14	5	19	33		1	2	3	3	24	11	35	13-
1989	4	10	14	113	7	10	17	53		2	3	5	2	13	23	36	16
Femal	le																
1980	4	3	7	40	5	5 1	6	24		0	0	0	1	9	4	13	. 6
1981	1	0	1	46	7	, c	7	33		0	1	1	1	8	1	9	. 8
1982	4	1	5	40	3	3 3	6	13		0	0	0	0	7	4	11	5
1983	3	4	7	29	4		4	18		0	0	0	0	7	4	11	4
1984	6	1	7	45	1	1 1	2	24		1	0	1	0	8	2	10	6
1985	5	4	9	24	2	2 2	. 4	30		0	0	0	0	7	6	13	5
1986	2	0	2	45	1	1 3	4	31		0	0	0	0	3	3	6	7
1987	4	1	5	58	6	5 1	7	24		1	0	1	0	11	2	13	8
1988	1	0	1	51	4	1 3	7	23		1	0	1	0	6	3	9	7
1989	6	0	6	56	1	. 1	2	45		0	0	0	1	7	- 1	8	10
Total																	
1980	27	14	41	147	31	1 6	37	80		1	2	3	3	59	22	81	23
1981	28	14	42	170	2.	1 9	30	97		1	4	5	5	50	27	77	27
1982	16	8	24	168	26	3 12	38	64		0	0	0	5	42	20	62	23
1983	23	14	37	155	- 19	9 11	30	64		2	1	3	4	44	26	70	22
1984	30	10		160	18					1	1	2	3	46		63	22
1985	25	13		E	2.					0	1	1	0	46		75	22
1986	13	5		E		3 13				1	1	2	0	22		41	20
1987	14	7								1	3	4	1	32		48	24
1988	10	4								2	2	4	3	30		44	20
1989	10			E		3 11				2	3	5	3	20			27

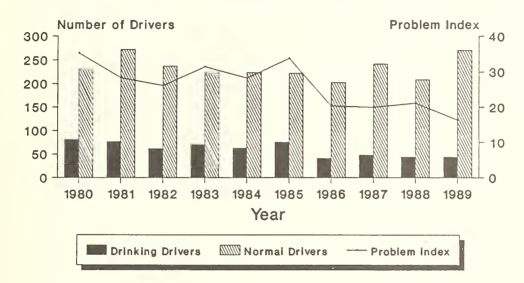
KEY: HBD -- Drivers reported by police to have been drinking

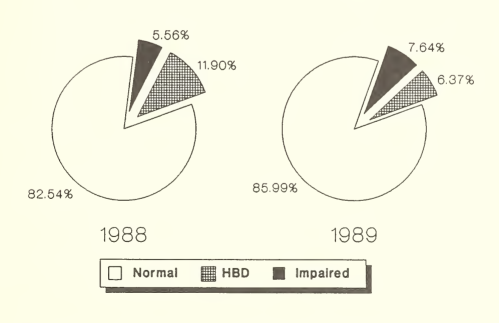
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

MANITOULIN

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





MIDDLESEX

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pei	rsona	l Injui	ry			Fata	al			•	Tota	al	
&																		
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP [D/D 1	NOR	нвс	11/	1P	D/D	NOR
Male																		
1980	468	140	608	5081	419	123	542	2795		11	10	21	27	8	98	273	1171	79
1981	436	131	567	4945	422	112	534	2699		17	8	25	22	8	75	251	1126	76
1982	367	112	479	4696	371	92	463	2515		10	12	22	25	7	48	216	964	72
1983	316	101	417	4517	275	93	368	2575		6	13	19	32	5	97	207	804	71
1984	303	100	403	4814	297	92	389	2789		9	10	19	30	6	09	202	811	76
1985	237	87	324	4496	263	95	358	3304		4	9	13	33	5	04	191	695	78
1986	198	72	270	4374	177	110	287	3194		5	13	18	28	3	80	195	575	75
1987	153	77	230	4543	190	102	292	3429		5	6	11	30	3	48	185	533	80
1988	174	100	274	5507	183	119	302	3352		2	11	13	35	3	59	230	589	88
1989	207	114	321	5921	165	110	275	3539		4	4	8	33	3	76	228	604	94
Femal	е																	
1980	48	12	60	2059	67	12	79	1274		0	1	1	5	1	15	25	140	33
1981	52	25	77	2044	51	8	59	1222		1	1	2	4	1	04	34	138	33
1982	54	20	74	1956	49	10	59	1165		0	0	0	6	1	03	30	133	3
1983	55	15	70	2003	55	15	70	1253		0	2	2	9	1	10	32	142	3:
1984	50	18	68	2163	51	10	61	1317		3	1	4	8	1	04	29	133	3
1985	40	20	60	2099	39	9	48	1631	璺	0	1	1	7		79	30	109	3
1986	23	7	30	2183	28	9	37	1795		0	0	0	14		51	16	67	3
1987	30	6	36	2317	29	20	49	1927		2	2	4	8		61	28	89	4
1988	28	14	42	2731	31	12	43	1925		2	0	2	12		61	26	87	4
1989	35	18	53	2992	22	18	40	2079		1	1	2	4		58	37	95	5
Total																		
1980	516	152	668	7140	486	135	621	4069		11	11	22	32	10	13	298	1311	11
1981	488	156	644	6989	473	120	593	3921		18	9	27	26	9	79	285	1264	10
1982	421	132	553	6652	420	102	522	3680		10	12	22	31	8	51	246	1097	10
1983	371	116	487	6520	330	108	438	3828		6	15	21	41	7	07	239	946	10
1984	353	118	471	6977	348	102	450	4106		12	11	23	38	7	13	231	944	11
1985	277	107	384	6595	302	104	406	4935		4	10	14	40	5	83	221	804	11
1986	221	79	300	6557	205	119	324	4989		5	13	18	42	4	31	211	642	11
1987	183	83	266	6860	219	122		5356		7	8	15	38	4	09	213	622	12
1988	202	114	316	8238	214	131	345	5277		4	11	15	47	4	20	256	676	13
1989	242	132	374	8913	187	128	315	5618		5	5	10	37	4	34	265	699	14

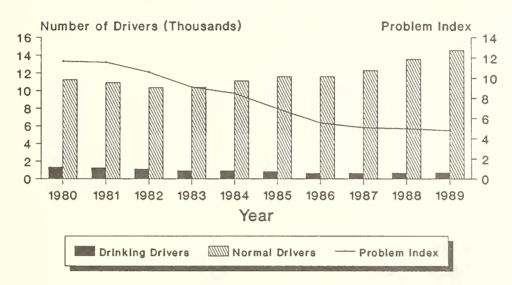
KEY: HBD -- Drivers reported by police to have been drinking

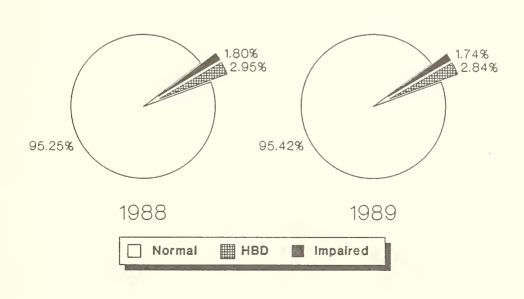
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

MIDDLESEX

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





MUSKOKA

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty l	Dama	ige	Pe	rsona	l Inju	ry		F	ata	al			Tot	al	
&					a												
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	1	HBD IN	AP [D/D N	NOR	HBD	IMP	D/D	NOR
Male																	
1980	78	34	112	653	91	31	122	349		4	3	7	20	173	68	241	102
1981	95	30	125	624	84	21	105	297		0	6	6	12	179	57	236	93
1982	73	22	95	644	74	21	95	305		1	2	3	7	148	45	193	95
1983	50	32	82	615	72	27	99	314		2	8	10	8	124	67	191	93
1984	59	25	84	710	53	22	75	332		8	6	14	10	120	53	173	105
1985	49	14	63	670	52	22	74	359		5	1	6	14	106	37	143	104
1986	41	24	65	636	53	21	74	366		3	5	8	11	97	50	147	101
1987	56	16	72	708	55	25	80	373		2	3	5	19	113	44	157	110
1988	35	24	59	820	40	22	62	344		0	2	2	15	75	48	123	11
1989	48	21	69	981	27	27	54	355		1	0	1	6	76	48	124	134
Femal	e																
1980	7	0	7	215	10	0	10	121		0	1	1	7	17	1	18	3
1981	8	4	12	178	9	2	11	88		0	0	0	3	17	6	23	2
1982	8	3	11	222	10	4	14	117		0	0	0	0	18	3 7	25	3
1983	7	0	7	212	5	3	8	145		0	0	0	1	12	2 3	15	3
1984	4	1	5	267	8	6	14	128		2	0	2	3	14	7	21	3
1985	8	3	11	289	8	1	9	127		0	1	1	7	16	5 5	21	4
1986	3	2	5	249	1	1	2	167		0	1	1	5	4	4	8	4
1987	3	0	3	281	9	5	14	182		0	1	1	3	12	2 6	18	4
1988	7	5	12	374	5	0	5	176		0	0	0	4	12	2 5	17	5
1989	6	3	9	428	8	2	10	198		0	0	0	2	14	5	19	6
Total															·		
1980	85	34	119	868	101	31	132	470		4	4	8	27	190	69	259	13
1981	103	34	137	802	93	23	116	385		0	6	6	15	196	63	259	12
1982	81	25	106	866	84	25	109	422		1	2	3	7	166	5 52	218	12
1983	57	32	89	827	77	30	107	459		2	8	10	9	136	5 70	206	12
1984	63	26	89	977	61	28	89	460		10	6	16	13	134	60	194	14
1985	57	17	74	959	60	23	83	486		5	2	7	21	122	2 42	164	14
1986	44	26	70	885	54	22	76	533		3	6	9	16	10	54	155	14
1987	59	16	75	989	64	30	94	555		2	4	6	22	125	5 50	175	15
1988	42	29	71	1194	45	22	67	520		0	2	2	19	87	7 53	140	17
1989	54	24	78	1409	35	29	64	553		1	0	1	8	90	53	143	19

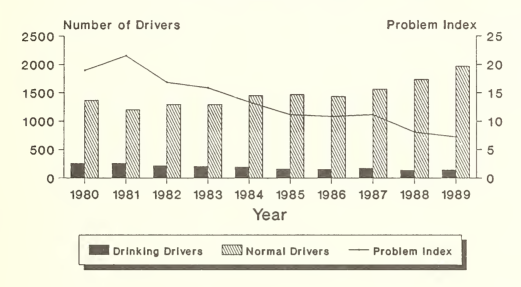
KEY: HBD -- Drivers reported by police to have been drinking

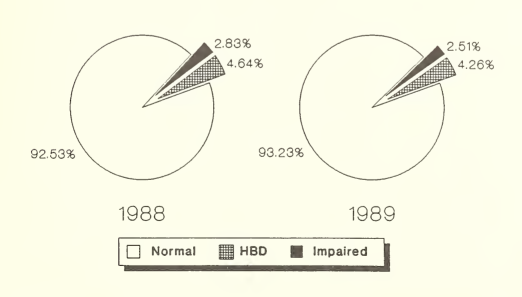
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

MUSKOKA

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





NIAGARA REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

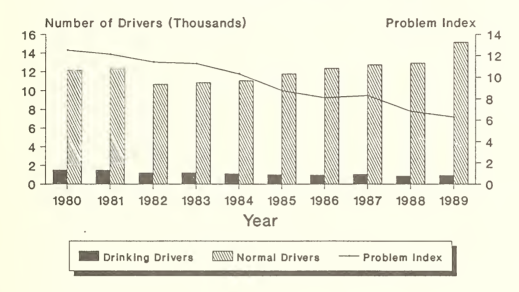
Year	Prop	erty	Dama	age	Per	rsona	i Inju	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	480	232	712	5771	460	166	626	2902	9	10	19	35	949	408	1357	8708
1981	435	256	691	5837	409	200	609	2813	10	17	27	30	854	473	1327	8680
1982	356	194	550	4837	365	148	513	2539	6	14	20	36	727	356	1083	7412
1983	326	192	518	4905	358	148	506	2454	8	11	19	31	692	351	1043	7390
1984	337	177	514	4969	315	147	462	2611	13	11	24	31	665	335	1000	7611
1985	276	144	420	5115	313	142	455	2855	9	11	20	31	598	297	895	8001
1986	261	149	410	5270	292	148	440	3041	8	14	22	29	561	311	872	8340
1987	290	127	417	5211	313	168	481	3175	3	17	20	37	606	312	918	8423
1988	278	157	435	6014	203	113	316	2401	1	8	9	17	482	278	760	8432
1989	299	163	462	7032	217	124	341	2793	8	9	17	37	524	296	820	9862
Femal	le															
1980	49	27	76	2208	65	20	85	1208	1	1	2	8	115	48	163	3424
1981	48	24	72	2389	73	22	95	1261	2	0	2	9	123	46	169	3659
1982	47	21	68	2156	52	11	63	1091	1	1	2	8	100	33	133	3255
1983	55	41	96	2283	66	13	79	1148	0	0	0	14	121	54	175	3445
1984	40	25	65	2262	56	13	69	1153	1	0	1	8	97	38	135	3423
1985	43	23	66	2320	47	19	66	1422	2	1	3	11	92	43	135	3753
1986	39	27	66	2443	47	10	57	1540	0	1	1	6	86	38	124	3989
1987	42	23	65	2564	51	20	71	1723	0	2	2	15	93	45	138	4302
1988	38	20	58	3086	43	16	59	1357	0	1	1	6	81	37	118	4449
1989	37	23	60	3630	45	22	67	1634	1	1	2	11	83	46	129	5275
Total																
1980	529	259	788	7979	525	186	711	4110	10	11	21	43	1064	456	1520	12132
1981	483	280	763	8226	482	222	704	4074	12	17	29	39	977	519	1496	12339
1982	403	215	618	6993	417	159	576	3630	7	15	22	44	827	389	1216	10667
1983	381	233	614	7188	424	161	585	3602	8	11	19	45	813	405	1218	10835
1984	377	202	579	7231	371	160	531	3764	14	11	25	39	762	373	1135	11034
1985	319	167	486	7435	360	161	521	4277	11	12	23	42	690	340	1030	11754
1986	300	176	476	7713	339	158	497	4581	8	15	23	35	647	349	996	12329
1987	332	150	482	7775	364	188	552	4898	3	19	22	52	699	357	1056	12725
1988	316	177	493	9100	246	129	375	3758	1	9	10	23	563	315	878	12881
1989	336	186	522	10662	262	146	408	4427	9	10	19	48	607	342	949	15137

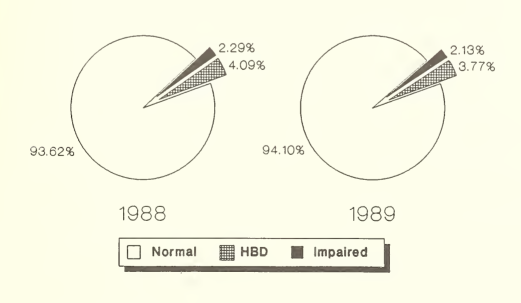
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D - Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

NIAGARA REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





NIPISSING

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		F	ata				Tot	al	
&									-								
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HE	BD IM	P D/	D N	OR	HBD	IMP	D/D	NOR
Male																	
1980	100	44	144	1292	96	42	138	638		4	3	7	15	200	89	289	19-
1981	93	48	141	1207	88	61	149	641		0	4	4	13	181	113	294	18
1982	83	32	115	1036	72	40	112	500		3	4	7	10	158	76	234	15
1983	79	38	117	1019	49	41	90	552		4	3	7	22	132	82	214	15
1984	66	33	99	1105	57	30	87	547		2	1	3	14	125	64	189	16
1985	52	25	77	978	52	33	85	655		1	2	3	10	105	60	165	16
1986	40	14	54	934	41	30	71	618		1	0	1	8	82	44	126	15
1987	38	27	65	942	39	45	84	622	▓	2	4	6	11	79	76	155	15
1988	42	23	65	1026	28	3 21	49	629		0	3	3	7	70	47	117	16
1989	40	30	70	1476	26	34	60	758		2	2	4	18	68	66	134	22
Femal	е																
1980	7	1	8	412	12	2 3	15	257		0	0	0	2	19	4	23	6
1981	7	1	8	380	9) 2	11	242		0	0	0	2	16	3	19	6
1982	10	6	16	342	8	3 2	10	198		0	0	0	2	18	8	26	5
1983	9	5	14	345	13	3 6	19	213		0	1	1	2	22	12	34	5
1984	6	5	11	376	4	6	10	238		0	1	1	1	10	12	22	6
1985	4	3	7	376	1 7	7 4	11	271		0	0	0	3	11	7	18	(
1986	5	2	7	401	7	2	9	276		0	0	0	2	12	4	16	(
1987	8	2	10	390	7	7 0	7	314		0	0	0	4	15	2	17	-
1988	3	1	4	430		5 3	8	324		0	0	0	4	8	4	12	
1989	1	5	6	554		3	9	372		0	0	0	2	7	8	15	9
Total	•																
1980	107	45	152	1704	108	3 45	153	895		4	3	7	17	219	93	312	20
1981	100	49	149	1587	97	7 63	160	883		0	4	4	15	197	116	313	24
1982	93	38	131	1378	80) 42	122	698		3	4	7	12	176	84	260	26
1983	88	43	131	1364	64	2 47	109	765		4	4	8	24	154	94	248	2
1984	72	38	110	1481	6					2	2	4	15	135	76	211	2
1985	56	28	84	1354	59	37	96	926		1	2	3	13	116	67	183	2
1986	45	16	61	1335	41					1	0	1	10	94	48	142	2
1987	46	29	75	1332	44					2	4	6	15	94	78	172	2
1988	45	24		1456	33					0	3	3	11	78	51	129	2
1989	41	35		2030	33				100 A	2	2	4	20	75	74	149	3

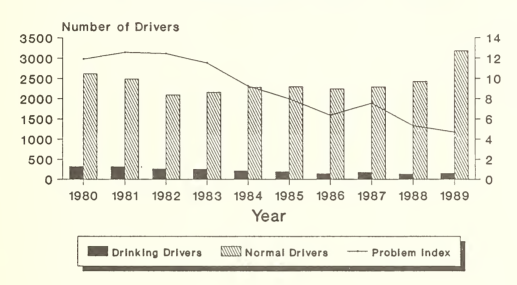
KEY: HBD -- Drivers reported by police to have been drinking

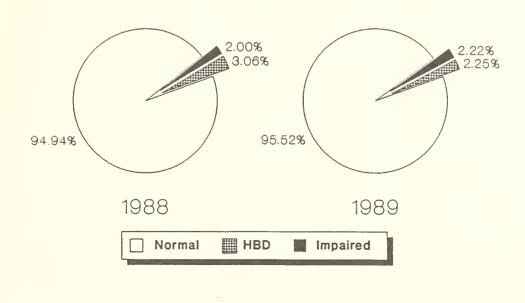
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

NIPISSING

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





NORTHUMBERLAND

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	Pei	rsona	l Injui	ry		F	ata	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD IN	AP D	D/D 1	NOR	HBD	IMP	D/D	NOR
Male																	
1980	76	47	123	710	105	33	138	468		5	3	8	10	186	83	269	11
1981	89	40	129	660	123	22	145	451		3	5	8	17	215	67	282	11
1982	83	36	119	675	91	27	118	377		1	8	9	11	175	71	246	10
1983	68	37	105	653	80	42	122	391		6	4	10	14	154	83	237	1
1984	69	32	101	805	77	30	107	446		1	4	5	9	147	66	213	1:
1985	59	24	83	802	82	25	107	562		3	7	10	10	144	56	200	1
1986	35	22	57	763	66	20	86	516		1	5	6	24	102	47	149	1
1987	47	23	70	782	60	37	97	493		0	7	7	16	107	67	174	1
1988	54	29	83	937	60	28	88	499		2	4	6	9	116	61	177	1
1989	55	28	83	1086	50	25	75	541		4	2	6	19	109	55	164	1
Femal	le																
1980	10	0	10	282	14	2	16	172		0	2	2	2	24	4	28	
1981	11	3	14	231	10	1	11	192		0	0	0	0	21	4	25	
1982	4	0	4	237	14	7	21	169		0	1	1	o	18	8	26	
1983	5	2	7	258	9	3	12	193		0	1	1	4	14	6	20	
1984	7	0	7	348	7	3	10	193		0	1	1	3	14	4	18	
1985	7	3	10	346	11	1	12	271		0	2	2	5	18	6	24	
1986	6	3	9	343	6	4	10	254		0	0	0	4	12	7	19	
1987	4	3	7	350	10	3	13	282		1	1	2	7	15	7	22	
1988	6	4	10	473	9	8	17	243		0	0	0	2	15	12	27	
1989	4	3	7	475	8	3	11	271		0	0	0	4	12	6	18	
Total																	
1980	86	47	133	992	119	35	154	640		5	5	10	12	210	87	297	1
1981	100	43	143	891	133	23	156	643		3	5	8	17	236	71	307	1
1982	87	36	123	912	105	34	139	546		1	9	10	11	193	79	272	1
1983	73	39	112	911	89	45	134	584		6	5	11	18	168	89	257	1
1984	76	32	108	1153	84	33	117	639		1	5	6	12	161	70	231	1
1985	66	27	93	1148	93	26	119	833		3	9	12	15	162	62	224	1
1986	41	25	66	1106	72				***	1	5	6	28	114	54		1
1987	51	26	77	1132	70					1	8	9	23	122		196	1
1988	60	33	93	1410	69	36	105			2	4	6	11	131	73	204	2
1989	59	31	90	1561	58	28			100	4	2	6	23	121		182	2

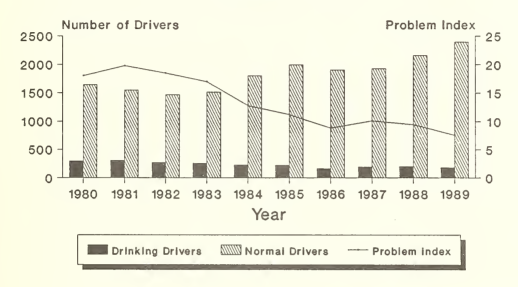
KEY: HBD -- Drivers reported by police to have been drinking

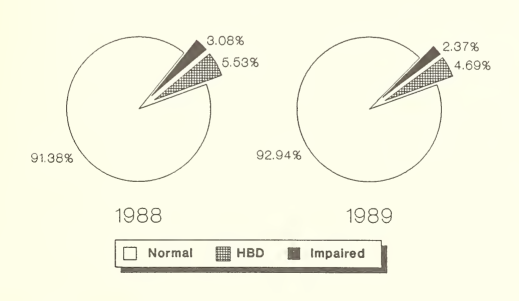
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

NORTHUMBERLAND

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





OTTAWA-CARLETON REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

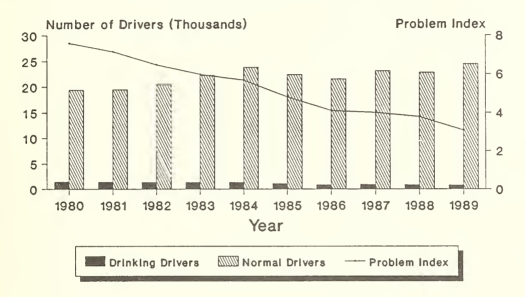
Year	Prop	erty	Dama	ige	Per	rsona	l Injui	у		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нвс	IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	474	317	7 91	10622	320	208	528	3896	10	11	21	39	804	536	1340	145
1981	473	26 9	742	10671	335	170	505	3891	7	6	13	39	815	445	1260	14
1982	443	237	680	11223	311	169	480	4221	3	10	13	27	757	416	1173	15
1983	422	239	661	11950	322	175	497	4545	8	17	25	40	752	431	1183	16
1984	428	245	673	12800	297	200	497	4753	14	9	23	57	73 9	454	1193	17
1985	293	211	504	11173	275	157	432	5228	7	13	20	36	575	381	9 5 6	16
1986	212	169	381	10664	219	158	377	4893	6	11	17	38	437	338	775	15
1987	238	204	442	11170	214	154	368	5404		9	20	39	463	367	830	16
1988	229	183	412	11155	177	160	337	5037	2	2 7	9	49	408	350	758	16
1989	191	167	358	11844	155	136	291	5315		4	8	56	350	307	657	17
Femal	е															
1980	42	28	70	3449	49	16	65	1402	1	1	2	8	92	45	137	4
1981	44	26	70	3471	52	13	65	1402) 1	1	6	96	40	136	4
1982	57	28	85	3547	56	11	67	1435	1	1	2	2	114	40	154	4
1983	50	29	7 9	3980	49	19	68	1713	(0	0	6	99	48	147	5
1984	57	38	95	4407	43	19	62	1782		2 0	2	8	102	57	159	e
1985	3 9	24	63	3838	34	19	53	2065	2	2 0	2	5	75	43	118	5
1986	33	23	56	3785	34	14	48	2057		1	1	11	67	38	105	5
1987	18	29	47	4054	31	14	45	2367		1	1	13	49	44	93	6
1988	37	17	54	4239	28	18	46	2232		2	3	20	66	37	103	6
1989	28	24	52	4854	30	15	45	2357		0	0	14	58	39	97	7
Total																
1980	516	345	861	14071	369	224	593	5298	11	12	23	47	896	581	1477	19
1981	517	295	812	14142	387	183	570	5293	7	7	14	45	911	485	1 3 96	19
982	500	265	765	14770	367	180	547	5656	4	11	15	29	871	456	1327	20
1983	472	268	740	15930	371	194	565	6258	8	17	25	46	851	47 9	1330	22
1984	485	283	768	17207	340	219	559	6535	16	9	25	65	841	511	1352	23
1985	332	235	567	15011	309	176	485	7293	9	13	22	41	650	424	1074	22
1986	245	192	437	14449	253	172	425	6950	6	12	18	49	504	. 376	880	21
1987	256	233	489	15224	245	168	412	7771	11		21	52	512	411	923	23
1988	266	200	466	15394	205	178	383	7269			12	69	474	387	861	22
1 98 9	219	191	410	16698	185	151	336	7672	4		8	70	408	346	754	24

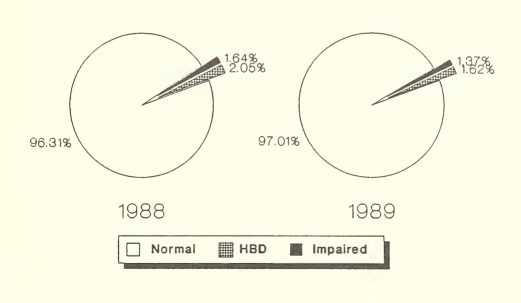
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

OTTAWA-CARLETON REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fa	tal			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нво) IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	98	57	155	1120	101	38	139	644		4 11	15	20	203	106	309	178
1981	92	44	136	1075	82	29	111	481		5 8	3 13	19	179	81	260	157
1982	72	47	119	1012	81	33	114	572		3 5	5 8	10	156	85	241	159
1983	64	39	103	948	76	27	103	542		2 5	7	12	142	71	213	150
1984	54	37	91	1084	74	17	91	557		1 1	1 2	4	129	55	184	16
1985	47	19	66	1055	59	19	78	652		2 1	1 3	16	108	39	147	17
1986	41	25	66	1058	39	35	74	671		0 2	2 2	19	80	62	142	17
1987	43	23	66	956	56	29	85	680		1 8	3 9	18	100	60	160	16
1988	39	31	70	1320	44	36	80	682		5 2	2 7	13	88	69	157	20
1989	36	25	61	1367	40	22	62	645		2 4	1 6	15	78	51	129	20%
Femal	le															
1980	6	6	12	398	16	4	20	263		0 1	1 1	6	22	11	33	6
1981	9	5	14	415	17	8	25	204		0 (0 0	4	26	13	39	6
1982	5	7	12	455	8	1	9	282		0 1	1 1	2	13	9	22	7
1983	9	4	13	394	14	2	16	224		1 (0 1	2	24	6	30	6
1984	8	2	10	495	5	3	8	260		1 () 1	3	14	5	19	7
1985	9	1	10	429	11	1	12	298		0 1	1 1	0	20	3	23	7
1986	5	0	5	464	11	3	14	322		0 (0 0	3	16	3	19	7
1987	0	2	2	464	11	5	16	361		0 0	0	10	11	7	18	8
1988	6	3	9	602	8	6	14	342		0 (0 0	2	14	9	23	9
1989	5	2	7	686	4	1	5	365		0 (0 0	7	9	3	12	10
Total																
1980	104	63	167	1518	117	42	159	907		4 12	2 16	26	225	117	342	24
1981	101	49	150	1490	99	37	136	685		5 8	3 13	23	205	94	299	21
1982	77	54	131	1467	89	34	123	854		3 6	5 9	12	169	94	263	23
1983	73	43	116	1342	90	29	119	766		3 5	5 8	14	166	77	243	21
1984	62	39	101	1579	79		99	817		2 1	1 3	7	143	60	203	24
1985	56	20	76	1484	70	20	90	950		2 2	2 4	16	128	42	170	24
1986	46	25	71	1522	50	38	88	993		0 2	2 2	22	96	65	161	25
1987	43	25	68	1420	67	34	101	1041		1 8	3 9	8	111	67	178	24
1988	45	34	79	1922	52	42	94	1024		5 2	2 7		102	78	180	29
1989	41	27	68	2053	44		67	1010			1 6		87	54	141	30

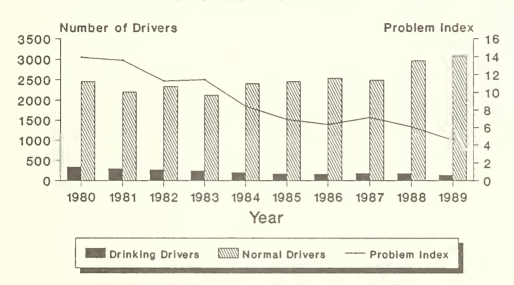
KEY: HBD -- Drivers reported by police to have been drinking

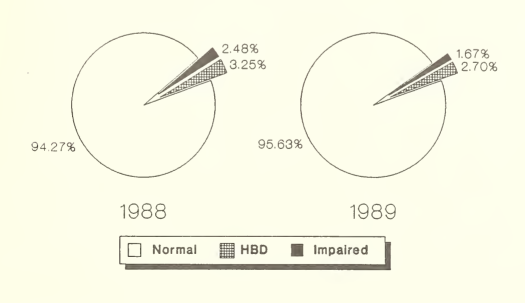
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

OXFORD

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PARRY SOUND

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		F	ata	ıl		Total				
&																		
Sex	HBD	IMP	D/D	NOR	HBD	IMP	Ď/D	NOR	Н	BD II	MP C)/D N	1OR	HBD	IMP	D/D	NOR	
Male																		
1980	60	36	96	549	81	21	102	320		1	5	6	20	142	62	204	88	
1981	64	31	95	518	61	21	82	276		4	4	8	26	129	56	185	8	
1982	58	29	87	559	55	16	71	272		4	2	6	14	117	47	164	8	
1983	53	21	74	506	51	13	64	297		2	2	4	30	106	36	142	8	
1984	51	11	62	566	55	13	68	286		0	3	3	10	106	27	133	8	
1985	34	22	56	605	53	16	69	317		1	5	6	15	88	43	131	9	
1986	29	22	51	529	31	28	59	295		2	3	5	16	62	53	115	8	
1987	27	20	47	462	46	22	68	366		1	4	5	16	74	46	120	8	
1988	29	17	46	638	32	16	48	300		2	1	3	7	63	34	97	9	
1989	31	19	50	721	31	13	44	359		1	1	2	23	63	33	96	11	
Femal	е																	
1980	3	3	6	133	5	0	5	109		0	0	0	3	8	3	11	:	
1981	4	0	4	148	12	2	14	81		0	0	0	4	16	2	18		
1982	5	1	6	167	6	3	9	91		0	0	0	2	11	4	15	:	
1983	2	5	7	176	9	1	10	94		0	0	0	6	11	6	17	:	
1984	8	1	9	171	5	0	5	93		0	0	0	0	13	1	14		
1985	3	1	4	203	4	2	6	104		0	0	0	6	7	3	10		
1986	2	2	4	208	2	0	2	90		0	1	1	5	4	3	7		
1987	0	1	1	169	7	5	12	137	***	0	1	1	7	7	7	14		
1988	2	1	3	219	2	4	6	132	▓▔	0	0	0	4	4	5	9		
1989	4	2	6	243	3	1	4	136		1	0	1	10	8	3	11		
Total																		
1980	63	39	102	682	86	21	107	429		1	5	6	23	150	65	215	1	
1981	68	31	99	666	73	23	96	357		4	4	8	30	145	58	203	1	
1982	63	30	93	726	61	19	80	363		4	2	6	16	128	51	179	1	
1983	55	26	81	682	60	14	74	391		2	2	4	36	117	42	159	1	
1984	59	12	71	737	60	13	73	379		0	3	3	10	119	28	147	1	
1985	37	23	60	808	57	18	75	421		1	5	6	21	95	46	141	1	
1986	31	24	55	737	33	28	61	385		2	4	6	21	66	56	122	1	
1987	27	21	48	631	53	27				1	5	6	23	81	53	134	1	
1988	31	18		857	34	20	54			2	1	3	11	67	39	106	1	
1989	35	21	56	964	34					2	1	3	33	71	36	107	1	

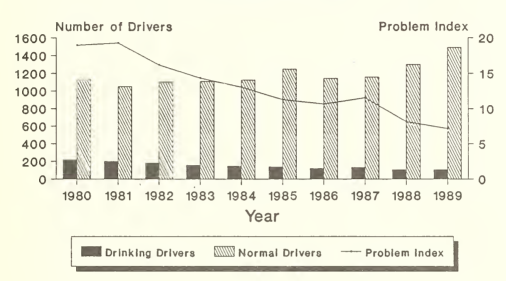
KEY: HBD -- Drivers reported by police to have been drinking

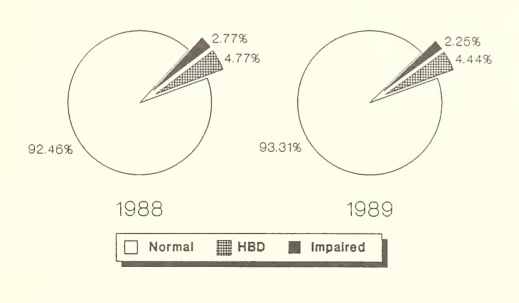
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

PARRY SOUND

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PEEL

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Property Damage					Personal Injury						al		Total				
&																		
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP I	D/D I	NOR	HBD	IMP	D/D	NOR	
Male																		
1980	349	276	625	8313	32	1 259	580	3978		13	15	13	57	683	550	1218	12348	
1981	393	234	627	8465	36	4 282	646	4180		12	13	25	50	769	529	1298	12695	
1982	317	230	547	7708	29	5 238	533	3829		6	19	25	36	618	487	1105	1157	
1983	235	209	444	7234	27	9 235	514	3822		12	15	27	46	526	459	985	1110	
1984	255	231	486	8460	28	3 225	508	4634		10	12	22	40	548	468	1016	1313	
1985	235	201	436	8344	23	8 248	486	5173		10	13	23	55	483	462	945	1357	
1986	179	169	348	8274	23	229	461	5531		5	10	15	47	416	408	824	1385	
1987	235	190	425	9415	22	0 245	465	6328		2	18	20	80	457	453	910	1582	
1988	248	204	452	10888	21	9 204	423	5673		8	13	21	56	475	421	896	1661	
1989	275	251	526	12815	20	4 242	446	5991		7	6	13	50	486	499	985	1885	
Femal	le																	
1980	35	13	48	2838	3	9 23	62	1527		1	1	2	14	75	37	112	437	
1981	37	27	64	3071	4	1 32	73	1653		2	2	4	22	80	61	141	474	
1982	40	20	60	2894	3	19	50	1610		1	0	1	12	72	39	111	451	
1983	33	22	55	2787	4	3 25	68	1614		1	2	3	18	77	49	126	441	
1984	31	29	60	3204	4	1 33	74	1937		0	0	0	12	72	62	134	515	
1985	27	25	52	3190	4	1 22	63	2345		0	1	1	16	68	48	116	55 5	
1986	20	25	45	3306	3	6 27	63	2417		1	1	2	13	57	53	110	573	
1987	29	18	47	3726	4	0 23	63	3005		2	1	3	26	71	42	113	675	
1988	37	20	57	4412	2	9 32	61	2682		1	0	1	16	67	52	119	711	
1989	28	20	48	5314	2	9 27	56	2923		1	1	2	9	58	48	106	824	
Total																		
1980	384	289	673	11151	36	0 282	642	5505		14	16	30	71	758	587	1345	1672	
1981	430	261	691	11536	40	5 314	719	5833		14	15	29	72	849	590	1439	1744	
1982	357	250	607	10602	32	6 257	583	5439		7	19	26	48	690	526	1216	1608	
1983	268	231	499	10021	32	2 260	582	5436		13	17	30	64	603	508	1111	1552	
1984	286	260	546	11664	32			6571		10	12	22	52	620		1150	1828	
1985	262	226	488	11534	27		549	7518		10	14	24	71	551	510	1061	1912	
1986	199	194	393	11580	26		524	7948		6	11	17	60	473	3 461	934	1958	
1987	264	208	472	13141	26			9333		4	19	23	106	528	495	1023	2258	
1988	285	224	509	15300	24			8355		9	13	22	72	542		1015	2372	
1989	303	271	574	18129	23			8914	***	8	7		59	544		1091	2710	

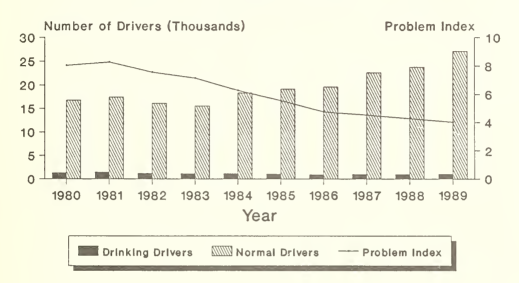
KEY: HBD -- Drivers reported by police to have been drinking

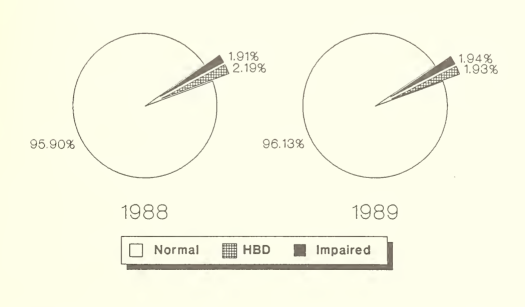
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PEEL

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PERTH

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	ar Property Damage					Personal Injury						al		Total				
&					·													
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	ŀ	IBD II	MP D)/D N	IOR	HBD	IMP	D/D	NOR	
Male																		
1980	77	30	107	846	77	21	98	372		2	2	4	12	156	53	209	12	
1981	57	30	87	837	69	27	96	391		2	2	4	13	128	59	187	12	
1982	62	25	87	784	64	24	88	386		1	3	4	7	127	52	179	1	
1983	51	18	69	809	63	24	87	365		4	1	5	6	118	43	161	1	
1984	53	18	71	865	52	20	72	347		2	0	2	7	107	38	145	1:	
1985	46	21	67	783	34	14	48	422	***************************************	0	0	0	10	80	35	115	1:	
1986	31	20	51	721	30	14	44	375		1	1	2	19	62	35	97	1	
1987	32	14	46	719	35	12	47	400	▓	2	1	3	8	69	27	96	1	
1988	32	19	51	804	21	16	37	329		1	1	2	8	54	36	90	1	
1989	31	14	45	864	15	13	28	340		1	1	2	6	47	28	75	1:	
Femal	е																	
1980	5	2	7	291	10	2	12	156		1	1	2	2	16	5	21		
1981	4	3	7	321	4	3	7	174		1	0	1	2	9	6	15		
1982	16	0	16	339	3	1	4	159		1	0	1	1	20	1	21		
1983	7	4	11	404	7	1	8	190		0	1	1	3	14	6	20		
1984	7	6	13	392	4	3	7	183		0	0	0	4	11	9	20		
1985	9	5	14	388		2	8	209		0	0	0	5	15	7	22		
1986	3	3	6	341	6	5 1	7	204		0	0	0	5	9	4	13		
1987	3	0	3	351		5 2	7	231		0	0	0	2	8	2	10		
1988	2	4	6	462	3	3 2	5	197		0	0	0	2	5	6	11		
1989	4	2	6	492	4	0	4	214		0	0	0	4	8	2	10		
Total													889999					
1980	82	32	114	1137	87	23	110	528		3	3	6	14	172	58	230	1	
1981	61	33	94	1158	73	30	103	565		3	2	5	15	137	65	202	1	
1982	78	25	103	1123	67	25	92	545		2	3	5	8	147	53	200	1	
1983	58	22	80	1213	70	25	95	555		4	2	6	9	132	49	181	1	
1984	60	24	84	1257	56				2000	2	0	2	11	118	47	165	1	
1985	55	26	81	1171	40	16	56	631		0	0	0	15	95	42	137	1	
1986	34	23	57	1062	36	15	51	579		1	1	2	24	71	39	110	1	
1987	35	14	49	1070	40	14	54	631		2	1	3	10	77	29	106	1	
1988	34	23	57	1266	24	18	42	526		1	1	2	10	59	42	101	1	
1989	35	16	51	1356	19		32		1000	1	1	2	10	55			1	

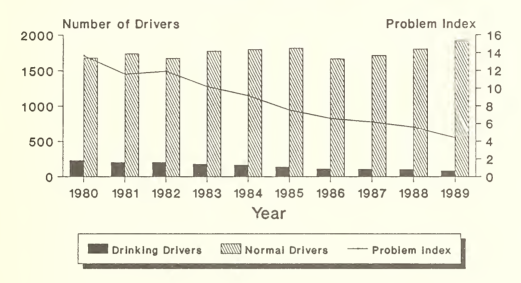
KEY: HBD -- Drivers reported by police to have been drinking

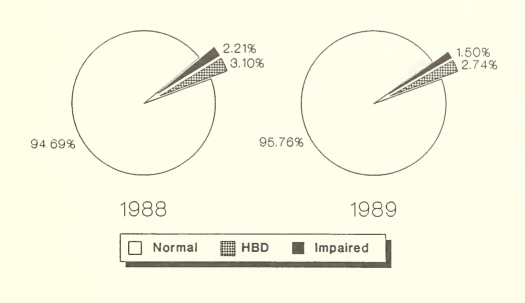
IMP - Drivers judged by police to have their ability to drive impaired by alcohol

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PERTH

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PETERBOROUGH

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pei	rsona	l Injui	ry		1	Fat	al			Total				
&																			
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	ŀ	HBD II	MP I	D/D I	NOR	HBD	IMP	D/D	NOR		
Male																			
1980	165	65	230	1405	166	71	237	796		5	5	10	13	336	141	477	22		
1981	151	67	218	1345	139	63	202	752		5	9	14	7	295	139	434	2		
1982	139	58	197	1350	126	39	165	675		0	3	3	9	265	100	365	2		
1983	88	71	159	1232	86	81	167	633		2	7	9	8	176	159	335	1		
1984	92	58	150	1319	100	65	165	808		5	4	9	4	197	127	324	2		
1985	64	71	135	1153	72	60	132	775		1	0	1	5	137	131	268	1		
1986	35	40	75	1168	60	65	125	771		1	5	6	8	96	110	206	1		
1987	56	52	108	1260	60	55	115	862	L	2	3	5	7	118	110	228	2		
1988	57	65	122	1400	47	44	91	828		5	4	9	13	109	113	222	2		
1989	56	48	104	1518	43	47	90	801		0	0	0	13	99	95	194	2		
Femal	е																		
1980	14	5	19	542	17	2	19	369		0	1	1	1	31	8	39			
1981	20	4	24	530	21	2	23	347		0	0	0	2	41	6	47			
1982	16	3	19	641	20	1	21	325		0	1	1	1	36	5	41			
1983	13	10	23	583	16	9	25	331		0	0	0	5	29	19	48			
1984	5	6	11	619	12	9	21	403		0	2	2	5	17	17	34	1		
1985	3	5	8	511	8	5	13	375		1	0	1	1	12	10	22			
1986	4	8	12	544	8	4	12	416		1	0	1	2	13	12	25			
1987	9	3	12	623	5	10	15	462		0	0	0	0	14	13	27	1		
1988	11	6	17	732	9	6	15	460		0	0	0	4	20	12	32	1		
1989	15	8	23	828	8	13	21	520		0	0	0	7	23	21	44	1		
Total			*																
1980	179	70	249	1947	183	73	256	1165		5	6	11	14	367	149	516	3		
1981	171	71	242	1875	160	65	225	1099		5	9	14	9	336	145	481	2		
1982	155	61	216	1991	146	40	186	1000		0	4	4	10	301	105	406	3		
1983	101	81	182	1815	102	90	192	964		2	7	9	13	205	178	383	2		
1984	97	64	161	1938	112	74	186	1211		5	6	11	9	214	144	358	3		
1985	67	76	143	1664	80	65	145	1150		2	0	2	6	149	141	290	2		
1986	39	48	87	1712	68	69	137	1187		2	5	7	10	109	122	231	2		
1987	65	55	120	1883	65	65	130	1324		2	3	5	7	132	123	255	3		
1988	68	71	139	2132	56	50	106	1288	Ī	5	4	9	17	129	125	254	3		
1989	71	56	127	2346	51	60	111	1321		0	0	0	20	122	116	238	3		

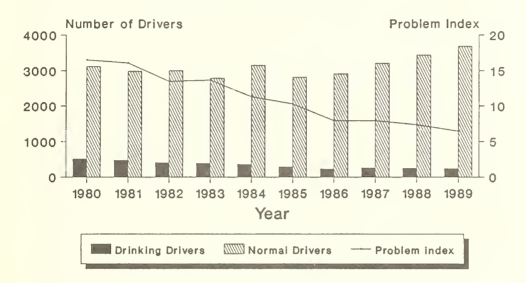
KEY: HBD -- Drivers reported by police to have been drinking

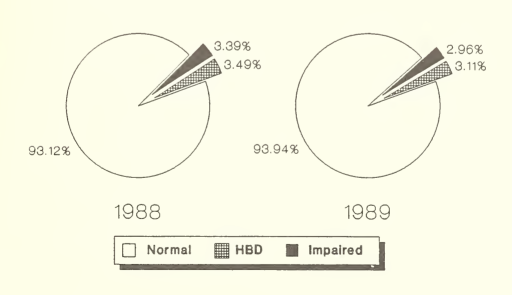
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D – Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

PETERBOROUGH

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PRESCOTT

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty I	Dama	age	Pe		F	ata	ıl		Total							
&																		
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD IA	MP D	/D NO	R	HBD	IMP	D/D	NOR	
Male																		
1980	49	20	69	508	33	21	54	187		3	3	6	7	85	44	129	702	
1981	50	24	74	401	37	16	53	160		1	1	2	3	88	41	129	564	
1982	38	14	52	343	30	22	52	154		0	1	1	4	68	37	105	501	
1983	35	15	50	379	38	11	49	180		1	0	1	5	74	26	100	564	
1984	26	7	33	407	32	15	47	170		0	0	0	0	58	22	80	577	
1985	28	18	46	388	30	9	39	236		1	3	4	7	59	30	89	631	
1986	22	2	24	399	22	10	32	168		0	1	1	3	44	13	57	570	
1987	10	14	24	396	20	10	30	211		3	2	5	1	33	26	59	608	
1988	22	7	29	427	26	7	33	162		2	0	2	2	50	14	64	591	
1989	18	9	27	454	18	11	29	204		0	1	1	4	36	21	57	662	
Femal	ie																	
1980	4	0	4	141	4	2	6	79		0	0	0	0	8	2	10	220	
1981	2	1	3	120	5	0	5	58		0	0	0	1	7	1	8	179	
1982	1	0	1	87	3	1	4	59		0	0	0	0	4	1	5	146	
1983	1	1	2	127	2	0	2	75		1	0	1	1	4	1	5	203	
1984	3	0	3	115	3	2	5	61		0	1	1	0	6	3	9	170	
1985	2	0	2	128	3	0	3	92		1	0	1	0	6	0	6	22	
1986	3	0	3	127	3	3	6	87		0	0	0	3	6	3	9	21	
1987	0	0	0	142	4	0	4	77		0	1	1	1	4	1	5	22	
1988	0	0	0	182	1	0	1	85		0	0	0	0	1	0	1	26	
1989	1	0	1	219	4	0	4	109		0	0	0	0	5	0	5	32	
Total																		
1980	53	20	73	649	37	23	60	266		3	3	6	7	93	46	139	92	
1981	52	25	77	521	42	16	58	218		1	1	2	4	95	42	137	74	
1982	39	14	53	430	33	23	56	213		0	1	1	4	72	38	110	64	
1983	36	16	52	506	40	11	51	255		2	0	2	6	78	27	105	76	
1984	29	7	36	522	35	17	52	231		0	1	1	0	64	25	89	75	
1985	30	18	48	516	33	9	42	328		2	3	5	7	65	30	95	85	
1986	25	2	27	526	25	13	38	255		0	1	1	6	50	16	66	78	
1987	10	14	24	538	24	10	34	288		3	3	6	2	37	27	64	82	
1988	22	7	29	609	27	7	34	247		2	0	2	2	51	14	65	85	
1989	19	9	28	673	22	11	33	313		0	1	1	4	41	21	62	990	

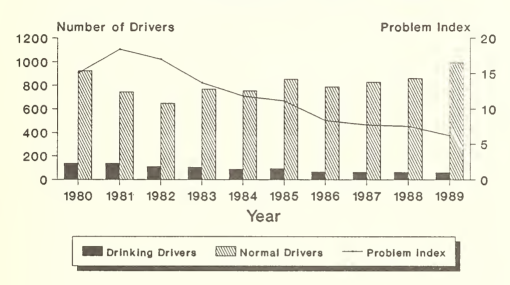
KEY: HBD -- Drivers reported by police to have been drinking

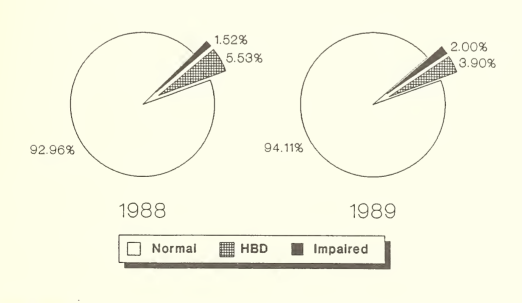
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D - Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

PRESCOTT

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





PRINCE EDWARD

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty i	Dama	age	Pe		F	ata	1		Total								
&																			
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD IN	MP D	D N	OR	HBD	IMP	D/D	NOR		
Male																			
1980	27	16	43	199	22	14	36	83		3	3	6	1	52	33	85	28:		
1981	27	21	48	186	23	7	30	80		0	2	2	5	50	30	80	27		
1982	30	13	43	186	29	14	43	96		1	3	4	2	60	30	90	28		
1983	20	14	34	182	25	11	36	74		0	1	1	1	45	26	71	25		
1984	28	12	40	217	25	10	35	89		1	0	1	4	54	22	76	31		
1985	19	12	31	236	29	11	40	131		0	2	2	1	48	25	73	36		
1986	8	9	17	196	13	10	23	98		1	2	3	2	22	21	43	29		
1987	18	6	24	180	15	10	25	98		0	1	1	1	33	17	50	27		
1988	13	7	20	180	16	12	28	85		0	0	0	6	29	19	48	27		
1989	15	10	25	221	11	6	17	100		2	0	2	4	28	16	44	32		
Femal	е																		
1980	3	3	6	68	7	0	7	41		0	0	0	0	10	3	13	10		
1981	2	3	5	80	3	1	4	34		0	0	0	1	5	5 4	9	11		
1982	4	1	5	79	3	0	3	38		0	0	0	1	7	1	8	11		
1983	3	2	5	84	5	0	5	41		0	0	0	1	8	3 2	10	12		
1984	1	0	1	92	3	1	4	31		0	0	0	1	4	1	5	12		
1985	1	1	2	98	1	1	2	57		0	0	0	0	2	2 2	4	19		
1986	2	2	4	105	5	1	6	47		0	0	0	0	7	7 3	10	19		
1987	0	1	1	90	4	0	4	51		0	1	1	2	4	2	6	14		
1988	0	0	0	79	2	1	3	55		0	0	0	3	1	2 1	3	1:		
1989	1	1	2	138	1	1	2	56		0	0	0	0		2 2	4	19		
Total																			
1980	30	19	49	267	29	14	43	124		3	3	6	1	62	2 36	98	3		
1981	29	24	53	266	26	8	34	114		0	2	2	6	55	34	89	3		
1982	34	14	48	265	32	14	46	134		1	3	4	3	6	7 31	98	4		
1983	23	16	39	266	30	11	41	115		0	1	1	2	5.	3 28	81	3		
1984	29	12	41	309	28	- 11	39	120		1	0	1	5	54	3 23	81			
1985	20	13	33	334	30	12	42	188		0	2	2	1	50	27	77	5		
1986	10	11	21	301	18	11	29	145		1	2	3	2	25	9 24	53	4		
1987	18	7	25	270	19	10	29	149		0	2	2	3	37	7 19	56	4		
1988	13	7	20	259	18	13	31	140		0	0	0	9	3	1 20	51	4		
1989	16	11	27	359	12	7	19	156		2	0	2	4	34	18	48	5		

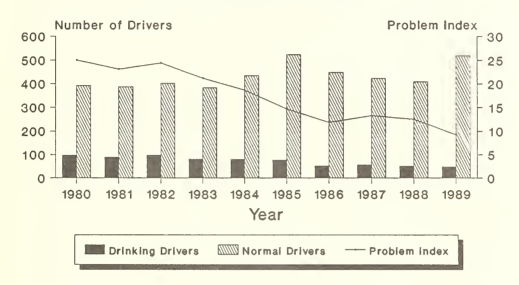
KEY: HBD -- Drivers reported by police to have been drinking

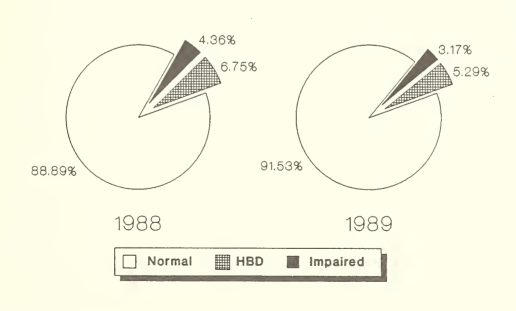
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

PRINCE EDWARD

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





RAINY RIVER

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Inju	ry		Fa	ata	l			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нв	D IME	P D/	D NO	R	HBD	IMP	D/D	NOR
Male																	
1980	44	19	63	398	32	10	42	135		2	2	4	4	78	31	109	53
1981	35	17	52	382	27	16	43	108		1	1	2	0	63	34	97	49
1982	35	25	60	374	17	12	29	105		1	2	3	2	53	39	92	48
1983	31	18	49	344	25	10	35	128		1	2	3	4	57	30	87	47
1984	30	14	44	314	24	8	32	121		2	1	3	4	56	23	79	43
1985	24	6	30	339	19	13	32	127		0	1	1	0	43	20	63	46
1986	17	9	26	290	21	7	28	100		0	1	1	1	38	17	55	39
1987	21	9	30	257	18	8	26	99		2	2	4	3	41	19	60	3
1988	13	4	17	329	13	4	17	95		1	0	1	0	27	8	35	42
1989	9	6	15	374	9	4	13	99		2	0	2	4	20	10	30	4
Fema	le																
1980	1	3	4	129	3	0	3	56		1	0	1	1	5	3	8	1
1981	7	2	9	124	5	3	8	48		0	0	0	0	12	5	17	1
1982	1	2	3	119	2	2	4	31		1	0	1	0	4	4	8	1
1983	3	2	5	109	6	1	7	54		0	0	0	2	9	3	12	1
1984	2	2	4	150	5	2	7	50		0	1	1	0	7	5	12	2
1985	3	2	5	99	3	3	6	54		0	1	1	0	6	6	12	1
1986	2	0	2	106	1	0	1	63		0	0	0	1	3	0	3	1
1987	2	3	5	93	5	2	7	58		1	0	1	0	8	5	13	1
1988	1	2	3	131	3	2	5	57		0	0	0	0	4	4	8	1
1989	4	2	6	154	2	2	4	57		0	0	0	3	6	4	10	2
Total																	
1980	45	22	67	527	35	10	45	191		3	2	5	5	83	34	117	7
1981	42	19	61	506	32	19	51	156		1	1	2	0	75	39	114	€
1982	36	27	63	493	19	14	33	136		2	2	4	2	57	43	100	e
1983	34	20	54	453	31	11	42	182		1	2	3	6	66	33	99	6
1984	32	16	48	464	29	10	39			2	2	4	4	63	28	91	6
1985	27	8	35	438	22	16	38			0	2	2	0	49	26	75	6
1986	19	9	28	396	22	7	29			0	1	1	2	41	17	58	5
1987	23	12	35	350	23					3	2	5	3	49	24	73	5
1988	14	6	20	460	16	6	22	152		1	0	1	0	31	12	43	6
1989	13	8	21	528	11			1		2	0	2	7	26	14	40	e

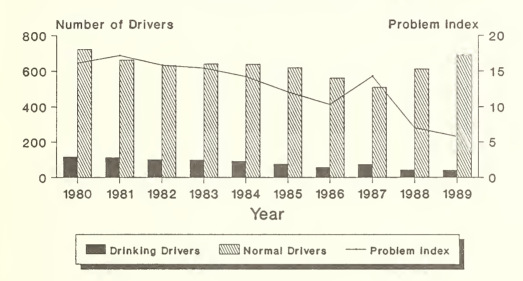
KEY: HBD -- Drivers reported by police to have been drinking

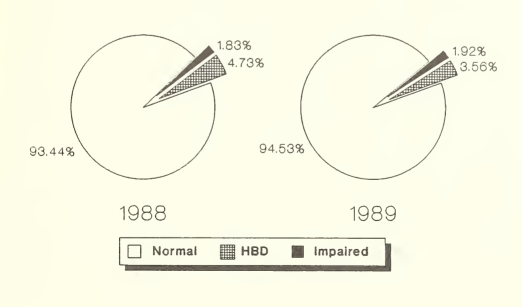
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

RAINY RIVER

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





RENFREW

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	l Injui	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD I	MP I	D/D N	IOR	HBD	IMP	D/D	NOR
Male																
1980	139	41	180	1160	159	51	210	516	8	7	15	19	306	99	405	169
1981	126	61	187	945	132	38	170	472	7	10	17	15	265	109	374	143
1982	111	48	159	912	115	39	154	461	7	7	14	22	233	94	327	139
1983	88	48	136	1009	85	40	125	475	3	4	7	19	176	92	268	150
1984	93	50	143	1036	80	31	111	454	3	2	5	19	176	83	259	150
1985	82	30	112	952	94	32	126	465	3	5	8	11	179	67	246	142
1986	54	28	82	862	61	26	87	448	3	4	7	14	118	58	176	132
1987	55	28	83	881	64	21	85	492	1	4	5	15	120	53	173	138
1988	46	24	70	973	37	19	56	460	1	6	7	16	84	49	133	144
1989	50	34	84	1002	36	26	62	455	6	1	7	20	92	61	153	147
Femal	е															
1980	10	4	14	385	16	5	21	202	1	0	1	5	27	9	36	59
1981	7	8	15	323	16	6	22	198	0	0	0	0	23	14	37	52
1982	13	4	17	310	13	4	17	172	2	0	2	2	28	8	36	48
1983	9	4	13	325	15	1	16	169	0	1	1	8	24	6	30	50
1984	10	4	14	384	11	1	12	177	1	0	1	8	22	5	27	56
1985	4	1	5	378	8	1	9	230	0	1	1	5	12	3	15	61
1986	4	4	8	322	7	1	8	237	0	0	0	4	11	5	16	56
1987	5	1	6	369	9	1	10	271	1	0	1	4	15	2	17	64
1988	5	4	9	442	8	2	10	256	0	2	2	3	13	8	21	70
1989	6	3	9	453	3	3	6	252	0	0	0	3	9	6	15	70
Total																
1980	149	45	194	1545	175	56	231	718	9	7	16	24	333	108	441	228
1981	133	69	202	1268	148	44	192	670	7	10	17	15	288	123	411	195
1982	124	52	176	1222	128	43	171	633	9	7	16	24	261	102	363	187
1983	97	52	149	1334	100	41	141	644	3	5	8	27	200	98	298	200
1984	103	54	157	1420	91	32	123	631	4	2	6	27	198	88	286	207
1985	86	31	117	1330	102	33	135	695	3	6	9	16	191	70	261	204
1986	58	32	90	1184	68	27	95	685	3	4	7	18	129	63	192	188
1987	60	29	89	1250	73	22	95	763	2	4	6	19	135	55	190	203
1988	51	28	79	1415	45	21	66	716	1	8	9	19	97	57	154	215
1989	56	37	93	1455	39	29	68	707	6	1	7	23	101	67	168	218

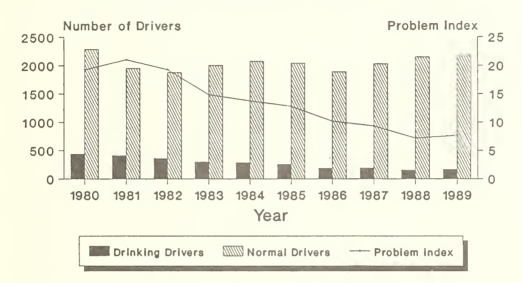
KEY: HBD -- Drivers reported by police to have been drinking

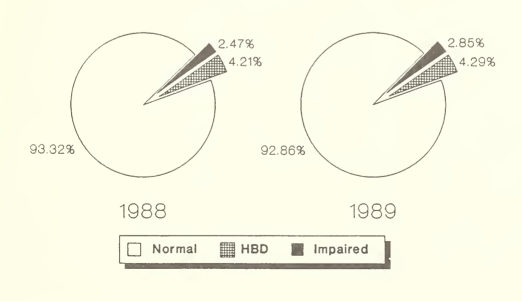
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

RENFREW

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





RUSSELL

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pe	rsona	ıl Inju	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD	IMP	D/D I	NOR	HBD	IMP	D/D	NOR
Male																
1980	25	5	30	223	29	7	36	92	2	0	2	2	56	12	68	31
1981	17	6	23	141	21	9	30	80	0	1	1	3	38	16	54	2
1982	27	11	38	190	17	8	25	92	2	0	2	1	46	19	65	2
1983	22	12	34	233	17	12	29	122	1	- 1	2	4	40	25	65	3.
1984	18	7	25	209	21	9	30	123	2	0	2	5	41	16	57	3
1985	20	7	27	237	24	5	29	148	0	1	1	4	44	13	57	3
1986	11	5	16	245	26	- 11	37	118	0	1	1	4	37	17	54	3
1987	10	10	20	270	12	13	25	145	1	3	4	6	23	26	49	4
1988	17	2	19	279	12	7	19	118	2	2	4	2	31	11	42	3
1989	14	10	24	306	7	10	17	132	1	3	4	3	22	23	45	4
Femal	е															
1980	4	1	5	69	0	0	0	40	0	0	0	1	4	1	5	1
1981	3	1	4	46	3	0	3	36	c	0	0	1	6	1	7	
1982	1	1	2	76	1	0	1	31	o	0	0	0	2	1	3	1
1983	0	1	1	84	2	1	3	48	0	0	0	3	2	2	4	1
1984	2	0	2	101	2	. 0	2	47	C	0	0	1	4	0	4	1
1985	2	1	3	91	3	1	4	83	c	0	0	1	5	2	7	1
1986	0	4	4	111	3	2	5	53	C	0	0	0	3	6	9	1
1987	2	0	2	102	0	1	1	52	C	0	0	1	2	1	3	1
1988	0	3	3	149	2	: 3	5	78	C	0	0	0	2	6	8	2
1989	2	1	3	155	1	0	1	70	1	1	2	2	4	2	6	2
Total			-									000000000000000000000000000000000000000				
1980	29	6	35	292	29	7	36	132	2	. 0	2	3	60	13	73	4
1981	20	7	27	187	24	9	33	116	c	1	1	4	44	17	61	3
1982	28	12	40	266	18	8	26	123	2	0	2	1	48	20	68	3
1983	22	13	35	317	19	13	32	170	1	1	2	7	42	27	69	
1984	20	7	27	310	23	9	32	170	2	. 0	2	6	45	16	61	4
1985	22	8	30	328	27	' 6	33	231	d	1	1	5	49	15	64	5
1986	11	9	20	356	29	13	42	171	1 c	1	1	4	40	23	63	
1987	12	10	22	372	12	14	26	197	1	3	4	7	25	27	52	
1988	17	5	22		14	10	24	196	2	2	4	2	33	17	50	(
1989	16	11	27	E	۱ ا	3 10	18	202	2	. 4	6	5	26	25	51	6

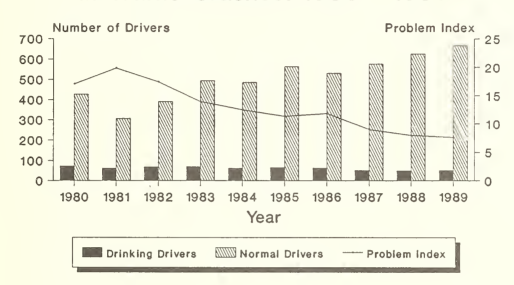
KEY: HBD -- Drivers reported by police to have been drinking

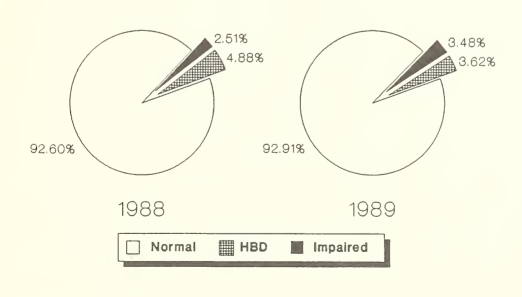
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

RUSSELL

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





SIMCOE

Drivers Involved in Traffic Crashes, 1980 - 1989

١	/ear	Prop	erty	Dama	age	F	er	sona	l Injui	ry	000000000000000000000000000000000000000	Fat	al			Tot	al	
	&					-												
	Sex	HBD	IMP	D/D	NOR	нвс)	IMP	D/D	NOR	HBD I	MP	D/D	NOR	HBD	IMP	D/D	NOR
M	lale																	
19	80	310	156	466	3157	2	280	142	422	1775	10	11	21	18	600	309	909	4950
19	81	253	156	409	3043	2	287	136	423	1572	9	12	21	32	549	304	853	4647
194	82	225	140	365	3067	2	232	132	364	1544	5	4	9	37	462	276	738	4648
19	83	239	136	375	2731	2	04	118	322	1400	2	11	13	37	445	265	710	4168
19	84	232	157	389	3266	2	240	124	364	1666	8	11	19	33	480	292	772	4965
19	85	197	111	308	3300	2	22	110	332	1765	7	9	16	25	426	230	656	5090
19	86	176	106	282	3308	1	57	115	272	1796	5	7	12	32	338	228	566	5136
198	87	145	123	268	3455	1	67	148	315	2192	5	7	12	41	317	278	595	5688
19	88	149	107	256	4406	1	47	105	252	2045	3	13	16	31	299	225	524	6482
198	89	171	136	307	5068	1	22	118	240	2001	9	6	15	49	302	260	562	7118
F	emal	е																
198	80	23	11	34	1208		42	10	52	746	1	0	1	7	66	21	87	1961
198	81	25	17	42	1217		35	14	49	641	0	0	0	7	60	31	91	1865
198	82	40	7	47	1271		39	8	47	662	0	0	0	10	79	15	94	1943
198	83	37	9	46	1200		34	11	45	603	1	1	2	6	72	21	93	1809
198	84	45	13	58	1446		37	9	46	735	2	0	2	8	84	22	106	2189
19	85	21	12	33	1523		29	6	35	817	0	2	2	13	50	20	70	2353
198	86	23	13	36	1466		29	8	37	922	1	0	1	12	53	21	74	2400
198	87	14	8	22	1613		37	17	54	1095	0	_1	1	15	51	26	77	2723
198	88	26	10	36	2116		19	12	31	1055	1	1	2	8	46	23	69	3179
198	89	22	19	41	2339		23	10	33	1138	1	1	2	12	46	30	76	3489
T	otal																	
198	80	333	167	500	4365	3	22	152	474	2521	11	11	22	25	666	330	996	6911
198	81	278	173	451	4260	3	22	150	472	2213	9	12	21	39	609	335	944	6512
198	82	265	147	412	4338	2	71	140	411	2206	5	4	9	47	541	291	832	6591
198	83	276	145	421	3931	2	38	129	367	2003	3	12	15	43	517	286	803	5977
198	84	277	170	447	4712	2	77	133	410	2401	10	11	21	41	564	314	878	7154
198	85	218	123	341	4823	2	51	116	367	2582	7	11	18	38	476	250	726	7443
198	86	199	119	318	4774	1	86	123	309	2718	6	7	13	44	391	249	640	7538
198	87	159	131	290	5068	2	:04	165	369	3287	5	8	13	56	368	304	672	8411
198	88	175	117	292	6522	1	66	117	283	3100	4	14	18	39	345	248	593	9661
198	89	193	155	348	7407	1	45	128	273	3139	10	7	17	61	348	290	638	10607

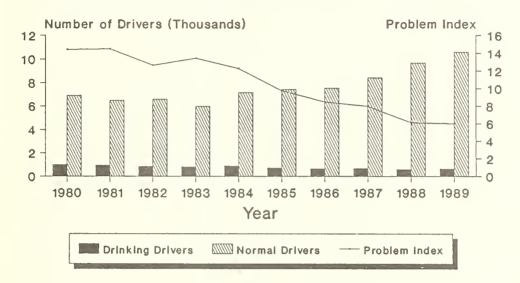
KEY: HBD -- Drivers reported by police to have been drinking

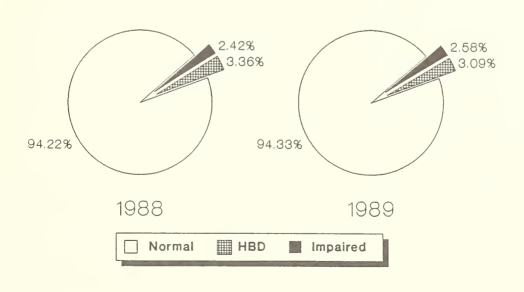
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

SIMCOE

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





STORMONT

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	Pe	rsona	I Inju	ry		F	ata	1			Tot	al	
&					1												
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	НВ	D IM	P D	D N	IOR	HBD	IMP	D/D	NOR
Male																	
1980	71	33	104	1811	77	27	104	467		0	2	2	6	148	62	210	22
1981	64	44	108	945	90	23	113	485		0	1	1	4	154	68	222	14
1982	68	31	99	944	82	26	108	548		0	4	4	5	150	61	211	14
1983	53	41	94	932	60	25	85	458		0	4	4	9	113	70	183	13
1984	53	34	87	1049	56	22	78	463		1	1	2	3	110	57	167	15
1985	35	28	63	873	42	27	69	520		2	2	4	2	79	57	136	10
1986	34	25	59	852	42	28	70	451		1	5	6	2	77	58	135	13
1987	40	20	60	795	35	31	66	522		0	1	1	3	75	52	127	1:
1988	26	17	43	897	18	20	38	530		1	2	3	6	45	39	84	14
1989	29	24	53	963	20	23	43	529		2	1	3	11	51	48	99	15
Femal	е																
1980	8	1	9	374	4	2	6	187		0	0	0	3	12	3	15	
1981	12	1	13	324	8	0	8	216		0	0	0	1	20	1	21	
1982	3	2	5	325	10	1	11	196		0	0	0	2	13	3	16	
1983	8	1	9	337	10	1	11	207		1	2	3	1	19	4	23	
1984	6	4	10	413	12	0	12	195		0	0	0	0	18	4	22	
1985	8	2	10	342	5	1	6	222		0	0	0	3	13	3	16	
1986	1	3	4	380	5	4	9	206		0	1	1	2	6	8	14	
1987	4	4	8	374	6	3	9	234		0	0	0	2	10	7	17	
1988	3	3	6	372	5	2	7	238		0	0	0	1	8	5	13	
1989	3	1	4	455	5	2	7	254		0	1	1	6	8	4	12	
Total																	
1980	79	34	113	2185	81	29	110	654		0	2	2	9	160	65	225	2
1981	76	45	121	1269	98	23	121	701		0	1	1	5	174	69	243	1
1982	71	33	104	1269	92	27	119	744		0	4	4	7	163	64	227	2
1983	61	42	103	1269	70	26	96	665		1	6	7	10	132	74	206	1
1984	59	38	97	1462	68	22	90	658		1	1	2	3	128	61	189	2
1985	43	30	73	1215	47	28	75	742		2	2	4	5	92	60	152	1
1986	35	28	63	1232	47	32	79	657		1	6	7	4	83	66	149	1
1987	44	24	68	1169	41	34	75	756		0	1	1	5	85	. 59	144	1
1988	29	20	49	1269	23	22	45	768		1	2	3	7	53	44	97	2
1989	32	25	57	1418	25	25	50	783		2	2	4	17	59	52	111	2

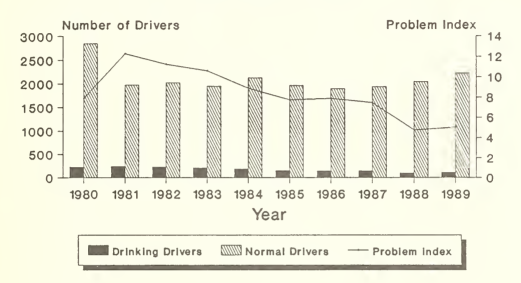
KEY: HBD -- Drivers reported by police to have been drinking

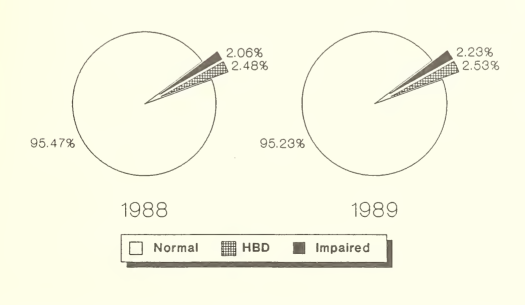
IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

STORMONT

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





SUDBURY DISTRICT & REGIONAL MUNICIPALITY

Drivers Involved in Traffic Crashes, 1980 - 1989

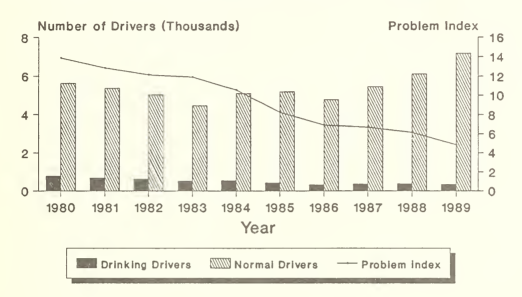
Year	Prop	erty	Dama	age	Pe	rsona	l Injui	у	***		Fat	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP	D/D	NOR	HBD	IMP	D/D	NOR
Male																	
1980	206	146	352	2674	21:	2 139	351	1549		4	20	24	26	422	305	727	4249
1981	198	105	303	2571	18	112	296	1368		6	13	19	35	388	230	618	3974
1982	161	122	283	2462	16	89	255	1207		2	9	11	16	329	220	549	3685
1983	133	85	218	1997	13	100	232	1160		6	15	21	18	271	200	471	3175
1984	141	81	222	2295	13	115	254	1343		3	11	14	30	283	207	490	3668
1985	92	60	152	2204	12	83	208	1478		8	7	15	28	225	150	375	3710
1986	71	44	115	1934	84	3 71	159	1400		6	8	14	28	165	123	288	3362
1987	74	57	131	2174	10	78	178	1573		4	8	12	18	178	143	321	3765
1988	90	61	151	2722	89	73	162	1478	*	4	9	13	27	183	143	326	4227
1989	87	69	156	3175	6	85	150	1671		1	5	6	26	153	159	312	4872
Femal	e																
1980	11	11	22	835	19	9 11	30	531	*	0	0	0	7	30	22	52	1373
1981	22	10	32	856	19	17	36	519	░	1	1	2	8	42	28	70	1383
1982	21	5	26	830	2	7 5	32	498		0	1	1	6	48	11	59	1334
1983	16	9	25	739	19	14	33	535		0	0	0	6	35	23	58	1280
1984	18	4	22	826	18	3 6	24	588		1	0	1	5	37	10	47	1419
1985	14	5	19	809	19	13	32	651	░	0	0	0	8	33	18	51	1468
1986	14	5	19	771	10	6	22	634	*	0	0	0	4	30	11	41	1409
1987	9	3	12	930	21	8 (28	737	░	1	1	2	10	30	12	42	1677
1988	14	5	19	1110	10	10	26	746	ě	1	1	2	11	31	16	47	1867
1989	5	6	11	1432	14	10	24	863		0	0	0	6	19	16	35	2301
Total																	
1980	217	157	374	3509	23	150	381	2080		4	20	24	33	452	327	779	5622
1981	220	115	335	3427	203	129	332	1887		7	14	21	43	430	258	688	5357
1982	182	127	309	3292	193	94	287	1705		2	10	12	22	377	231	608	5019
1983	149	94	243	2736	15	114	265	1695		6	15	21	24	306	223	529	4455
1984	159	85	244	3121	15	121	278	1931		4	11	15	35	320	217	537	5087
1985	106	65	171	3013	144	96	240	2129		8	7	15	36	258	168	426	5178
1986	85	49	134	2705	10-	77	181	2034		6	8	14	32	195	134	329	4771
1987	83	60	143	3104	120	86	206	2310		5	9	14	28	208	155	363	5442
1988	104	66	170	3832	105	83	188	2224		5	10	15	38	214	159	373	6094
1989	92	75	167	4607	79	95	174	2534		1	5	6	32	172	175	347	7173

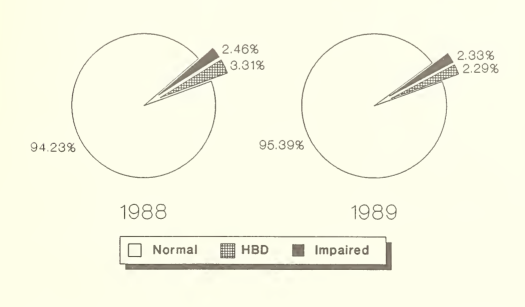
KEY: HBD -- Drivers reported by police to have been drinking

IMP -- Drivers judged by police to have their ability to drive impaired by alcohol

D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

SUDBURY DISTRICT & REGIONAL MUNICIPALITY Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





THUNDER BAY

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	Pei	sona	l Injui	у			Fat	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP I	D/D I	NOR	HBD	IMP	D/D	NOR
Male																	
1980	245	186	431	3279	208	122	330	1238		8	10	18	35	461	318	779	4552
1981	257	152	409	2940	178	115	293	1218		4	9	13	22	439	276	715	4180
1982	166	129	295	2985	141	106	247	1088		5	5	10	9	312	240	552	408
1983	184	127	311	2887	139	111	250	1158		5	9	14	25	328	247	575	407
1984	186	147	333	2983	163	121	284	1288		5	7	12	20	354	275	629	429
1985	159	109	268	2744	125	88	213	1222	***	3	8	11	20	287	205	492	398
1986	97	87	184	2561	92	81	173	1400		4	7	11	22	193	175	368	398
1987	112	79	191	2376	96	94	190	1322	**	1	4	5	18	209	177	386	371
1988	96	78	174	2969	73	54	127	1171		5	5	10	23	174	137	311	416
1989	83	103	186	3145	75	57	132	1156		4	1	5	21	162	161	323	432
Femal	е																
1980	30	8	38	1088	35	11	46	464		0	1	1	6	65	20	85	155
1981	20	19	39	1003	29	16	45	472		0	0	0	4	49	35	84	147
1982	18	14	32	1009	16	9	25	461		1	0	1	2	35	23	58	147
1983	24	9	33	1144	28	13	41	541		0	1	1	5	52	23	75	169
1984	22	24	46	1226	28	14	42	556		1	0	1	4	51	38	89	178
1985	21	17	38	1156	17	5	22	561		0	0	0	4	38	3 22	60	172
1986	12	10	22	1171	21	12	33	633		0	1	1	6	33	23	56	181
1987	13	13	26	1024	17	19	36	681		0	0	0	4	30	32	62	170
1988	15	17	32	1304	11	2	13	666		0	0	0	9	26	19	45	197
1989	14	8	22	1458	11	9	20	695		0	0	0	1	25	17	42	215
Total																	
1980	275	194	469	4367	243	133	376	1702		8	11	19	41	526	338	864	611
1981	277	171	448	3943	207	131	338	1690		4	9	13	26	488	311	799	565
1982	184	143	327	3994	157	115	272	1549		6	5	11	11	347	263	610	555
1983	208	136	344	4031	167	124	291	1699		5	10	15	30	380	270	650	576
1984	208	171	379	4209	191	135	326	1844		6	7	13	24	405	313	718	607
1985	180	126	306	3900	142	93	235	1783		3	8	11	24	325	227	552	570
1986	109	97	206	3732	113	93	206	2033		4	8	12	28	226		424	579
1987	125	92	217	3400	113	113	226	2003		1	4	5	22	239		448	542
1988	111	95	206	4273	84	56	140	1837		5	5	10	32	200	156	356	614
1989	97	111	208	4603	86	66	152	1851		4	1	5	22	187	178	365	647

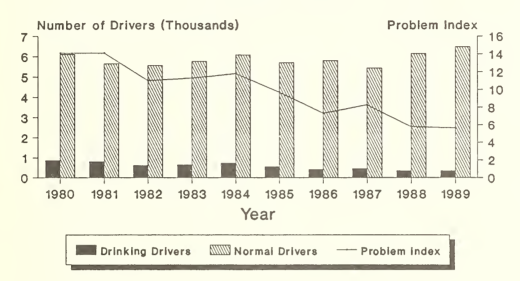
KEY: HBD -- Drivers reported by police to have been drinking

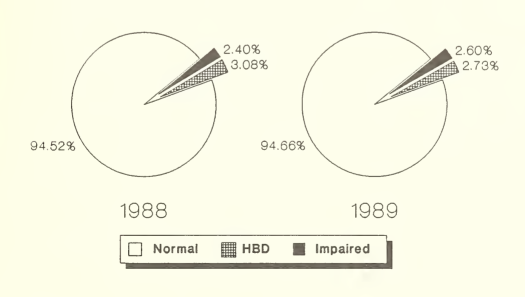
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THUNDER BAY

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





TIMISKAMING

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	ige	P	ersona	ıl Injui	ry		Fa	atal				Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нві	O IME	P D/D	NOR		HBD	IMP	D/D	NOR
Male																	
1980	76	23	99	654	5	3 21	74	245		2	7	9 1	1	131	51	182	g
1981	59	37	96	610	6	6 25	91	262		2	3	5 1	0	127	65	192	8
1982	54	18	72	604	4	8 14	62	245		2	5	7	9	104	37	141	
1983	59	28	87	505	4	8 12	60	237		0	3	3	4	107	43	150	
1984	49	15	64	541	3	5 12	47	212		1	1 :	2	3	85	28	113	
1985	39	17	56	504	4	7 15	62	263		1	0	1	5	87	32	119	
1986	23	12	35	496	3	2 8	40	227		0	5	5 1	1	55	25	80	
1987	21	13	34	490	2	3 15	38	259		1	0	1	8	45	28	73	
1988	20	18	38	640	2	4 12	36	235		0	1	1	4	44	31	75	
1989	18	9	27	611	1	0 10	20	241		1	0	1	5	29	19	48	
Fema	le																
1980	8	1	9	163		4 2	6	87		0	0	0	2	12	3	15	
981	11	3	14	160		3 0	3	98		0	1	1	2	14	4	18	
1982	1	2	3	166	1	0 4	14	71		0	1	1	4	11	7	18	
1983	3	0	3	172		2 3	5	71		Ō	2	2	2	5	5	10	
1984	3	3	6	178		4 2	6	83		0	0	0	1	7	5	12	
1985	3	1	4	160		5 0	5	79		0	0	0	0	8	1	9	
1986	3	1	4	162		1 1	2	113		0	0	0	0	4	2	6	
1987	1	1	2	181		5 4	9	89		1	0	1	1	7	5	12	
1988	1	4	5	201		2 0	2	101		0	0	0	0	3	4	7	
1989	2	2	4	249		1 3	4	92		1	0	1	0	4	5	9	
Total																	
1980	84	24	108	817	5	7 23	80	332		2	7	9 1	3	143	54	197	1
1981	70	40	110	770	e	9 25	94	360		2	4	6 1	2	141	69	210	•
1982	55	20	75	770	5	8 18	76	316		2	6	8 1	3	115	44	159	
1983	62	28	90	677	5	0 15	65	308		0	5	5	6	112	48	160	
1984	52	18	70	719	3	9 14	53	295		1	1	2	4	92	33	125	•
1985	42	18	60	664	5	2 15	67	342		1	0	1	5	95	33	128	•
1986	26	13	39	658	3	3 9	42	340		0	5	5 1	1	59	27	86	•
1987	22	14	36	671	2	8 19	47	348		2	0	2	9	52	33	85	•
1988	21	22	43	841	2	6 12	38	336		0	1	1	4	47	35	82	1
1989	20	11	31	860	1	1 13	24	333		2	0	2	5	33	24	57	

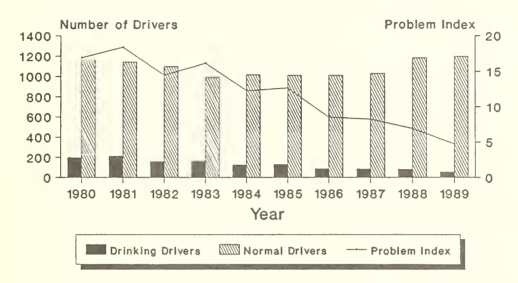
KEY: HBD -- Drivers reported by police to have been drinking

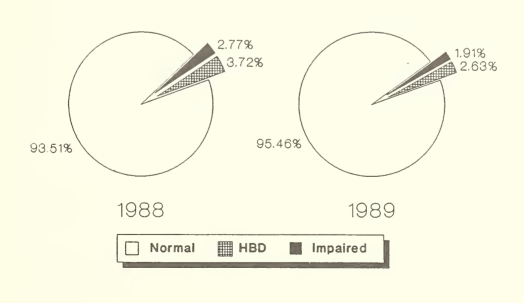
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TIMISKAMING

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





METROPOLITAN TORONTO & YORK REGION

Drivers Involved in Traffic Crashes, 1980 - 1989

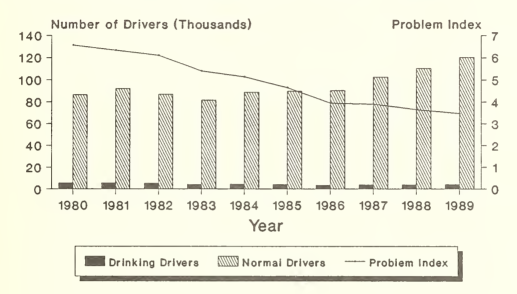
Year	Prop	erty	Dama	ige	Pe	rsona	l Injui	ry		Fat	al			Tot	al	
&																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBD I	MP I	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	1518	1236	2754	43566	1171	1161	2332	23004	22	32	54	151	2711	2429	5140	66721
1981	1572	1280	2852	46696	1188	1155	2343	24316	14	25	39	132	2774	2460	5234	71144
1982	1449	1110	2559	43796	1106	1068	2174	22988	22	23	45	122	2577	2201	4778	66906
1983	1186	894	2080	39796	944	885	1829	21912	17	30	47	114	2147	1809	3956	61822
1984	1241	935	2176	42777	971	918	1889	24226	16	32	48	125	2228	1885	4113	67128
1985	906	753	1659	38373	1047	968	2015	28740	11	33	44	142	1964	1754	3718	67255
1986	801	648	1449	38018	876	853	1729	29295	16	21	37	123	1693	1522	3215	67436
1987	888	656	1544	42702	976	998	1974	33137	14	22	36	155	1878	1676	3554	75994
1988	1060	755	1815	51579	927	840	1767	30141	21	34	55	177	2008	1629	3637	81897
1989	1173	854	2027	58566	915	814	1729	29723	25	16	41	163	2113	1684	3797	88452
Femal	е															
1980	144	107	251	12313	161	114	275	7217	1	3	4	48	306	224	530	19578
1981	158	112	270	13189	184	137	321	7703	2	2	4	24	344	251	595	20916
1982	138	97	235	12671	161	114	275	7213	3	4	7	27	302	215	517	19911
1983	129	88	217	12207	124	100	224	7509	0	1	1	27	253	189	442	19743
1984	120	101	221	13356	120	99	219	8209	1	1	2	29	241	201	442	21594
1985	105	82	187	12103	139	107	246	10149	4	2	6	31	248	191	439	22283
1986	89	72	161	12271	94	80	174	10652	0	5	5	24	183	157	340	22947
1987	102	78	180	14143	141	106	247	12221	2	2	4	38	245	186	431	26402
1988	135	64	199	16983	107	83	190	11396	2	1	3	31	244	148	392	28410
1989	129	78	207	20181	81	84	165	11459	1	2	3	40	211	164	375	31680
Total																
1980	1662	1343	3005	55879	1332	1275	2607	30221	23	35	58	199	3017	2653	5670	86299
1981	1730	1392	3122	59885	1372	1292	2664	32019	16	27	43	156	3118	2711	5829	92060
1982	1587	1207	2794	56467	1267	1182	2449	30201	25	27	52	149	2879	2416	5295	86817
1983	1315	982	2297	52003	1068	985	2053	29421	17	31	48	141	2400	1998	4398	81565
1984	1361	1036	2397	56133	1091	1017	2108	32435	17	33	50	154	2469	2086	4555	88722
1985	1011	835	1846	50476	1186	1075	2261	38889	15	35	50	173	2212	1945	4157	89538
1986	890	720	1610	50289	970	933	1903	39947	16	26	42	147	1876	1679	3555	90383
1987	990	734	1724	56845	1117	1104	2221	45358	16	24	40	193	2123	1862	3985	102396
1988	1195	819	2014	68562	1034	923	1957	41537	23	35	58	208	2252	1777	4029	110307
1989	1302	932	2234	78747	996	898	1894	41182	26	18	44	203	2324	1848	4172	120132

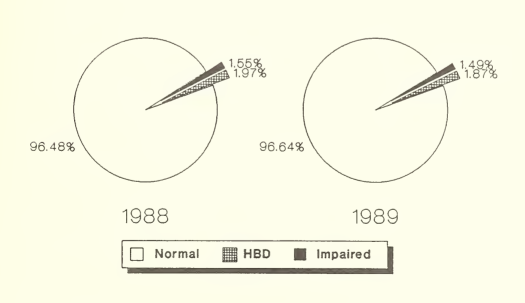
KEY: HBD -- Drivers reported by police to have been drinking

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D/D -- Sum of drivers reported by police to have consumed alcohol; D/D = HBD + IMP

METROPOLITAN TORONTO & YORK REGION Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





VICTORIA

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	nge	Pe	rsona	l Inju	у		Fat	al			Tot	al	
å.																
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	нвс	IMP	D/D	NOR	HBD	IMP	D/D	NOR
Male																
1980	64	29	93	564	81	17	98	316	2	2	4	6	147	48	195	8
1981	70	24	94	552	71	18	89	294	4	2	6	7	145	44	189	8
1982	57	22	79	511	80	21	101	290	2	3	5	8	139	46	185	٤
1983	51	20	71	523	81	28	109	275	-0	4	4	7	132	52	184	8
1984	51	24	75	603	66	19	85	282	5	3	8	6	122	46	168	8
1985	46	21	67	584	53	15	68	343	2	3	5	9	101	39	140	9
1986	26	16	42	615	47	21	68	367	2	5	7	12	75	42	117	,
1987	41	23	64	611	61	14	75	420	3	1	4	4	105	38	143	10
1988	42	20	62	788	42	21	63	456	4	2	6	10	88	43	131	13
1989	53	21	74	920	42	19	61	432	1	4	5	5	96	44	140	13
Femal	le															
1980	8	1	9	207	7	1	8	121		0	0	3	15	2	17	
1981	4	2	6	210	6	2	8	145		0	0	2	10	4	14	;
1982	5	1	6	186	9	2	11	129) 4	4	2	14	7	21	
1983	7	4	11	231	7	3	10	151	(0	0	1	14	7	21	
1984	4	4	8	245	10	0	10	158	() 1	1	3	14	5	19	
1985	6	1	7	204	9	4	13	156	(0	0	4	15	5	20	
1986	5	3	8	240	6	3	9	154	0	0	0	0	11	6	17	
1987	5	2	7	313	8	4	12	204	0) 1	1	2	13	7	20	
1988	4	1	5	413	10	4	14	257) 0	0	7	14	5	19	
1989	7	1	8	455	6	0	6	243	1	0	1	2	14	1	15	
Total																
1980	72	30	102	771	88	18	106	437	2	2	4	9	162	50	212	1
1981	74	26	100	762	77	20	97	439	4	2	6	9	155	48	203	1
1982	62	23	85	697	89	23	112	419	2	7	9	10	153	53	206	1
1983	58	24	82	754	88	31	119	426	(4	4	8	146	59	205	1
1984	55	28	83	848	76	19	95	440	5	4	9	9	136	51	187	1
1985	52	22	74	788	62	19	81	499	2	3	5	13	116	44	160	1
1986	31	19	50	855	53	24	77	521	2	. 5	7	12	86	48	134	1
1987	46	25	71	924	69	18	87	624	3	2	5	6	118	45	163	1
1988	46	21	67	1201	52	25	77	713	4	2	6	17	102	48	150	1
1989	60	22	82	1375	48	19	67	675	2	2 4	6	7	110	45	155	2

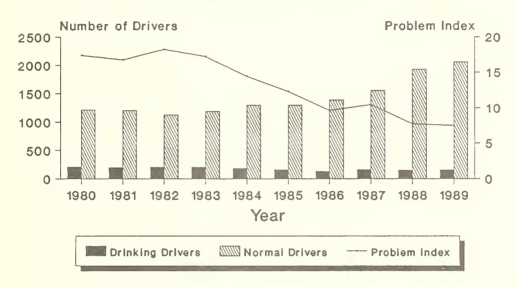
KEY: HBD -- Drivers reported by police to have been drinking

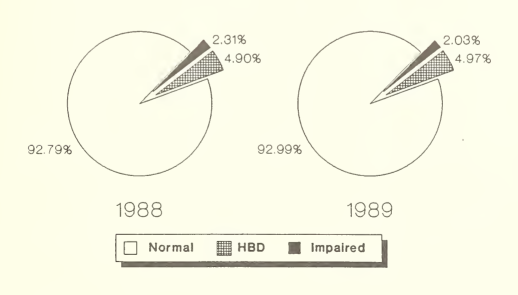
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VICTORIA

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





WATERLOO

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Р	ersona	al Inju	ry			Fat	al			Tot	al	
&																	
Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR		HBD I	MP I	D/D I	NOR	HBD	IMP	D/D	NOR
Male																	
1980	345	194	539	4996	26	55 182	447	2341		7	12	19	21	617	388	1005	735
1981	343	190	533	4896	24	202	444	2076		6	7	13	29	591	399	990	70
1982	298	168	466	4992	2	23 154	377	2047		8	7	15	21	529	329	858	70
1983	221	159	380	4489	15	146	340	2035		4	9	13	23	419	314	733	65
1984	232	151	383	4857	2	1 172	383	2319		9	5	14	16	452	328	780	71
1985	192	146	338	4521	2	6 158	374	2788		5	12	17	21	413	316	729	73
1986	179	113	292	4595	17	71 163	334	2893		4	6	10	20	354	282	636	75
1987	172	123	295	5062	18	34 169	353	3252		4	7	11	33	360	299	6 5 9	83
1988	183	163	346	5960	15	3 156	309	3054		5	4	9	26	341	323	664	90
1989	173	157	330	6307	10	2 156	258	2910		6	3	9	26	281	316	597	92
Femal	е																
1980	39	19	58	1849	,	32 14	46	967		1	0	1	10	72	33	105	28
1981	47	10	57	1940		28 15	43	912		0	0	0	3	75	25	100	28
1982	39	12	51	2062		31 16	47	886		0	1	1	6	70	29	99	29
1983	31	21	52	1902		29 14	43	982		0	0	0	7	60	35	95	28
1984	40	13	53	2143		30 16	46	1053		0	0	0	4	70	29	99	33
1985	17	15	32	2046		28 23	51	1305	鼺	0	0	0	6	45	38	83	3
1986	17	7	24	2056		15 17	32	1389		0	0	0	6	32	24	56	3
1987	18	14	32	2297		24 13	37	1610		0	1	1	6	42	28	70	3
1988	22	19	41	2740		24 20	44	1566		1	0	1	11	47	39	86	4
1989	20	15	35	2970		23 12	35	1569		0	0	0	7	43	27	70	4
Total																	
1980	384	213	597	6845	2	97 196	493	3308		8	12	20	31	689	421	1110	10
1981	390	200	590	6836	2	70 217	487	2988		6	7	13	32	666	424	1090	98
1982	337	180	517	7054	2	54 170	424	2933		8	8	16	27	599	358	957	10
1983	252	180	432	6391	2	23 160	383	3017		4	9	13	30	479	349	828	9
1984	272	164	436	7000	24			3372		9	5	14	20	522	357	879	10
1985	209	161	370	6567	24	14 181	425	4093		5	12	17	27	458	354	812	10
1986	196	120	316	6651		36 180		4282		4	6	10	26	386		692	10
1987	190	137	327	7359	88	08 182		4862		4	8	12	39	402	327	729	12
1988	205	182	387	8700	-	77 176	÷	4620		6	4	10	37	388		750	13
1989	193	172	365	9277	*	25 168		4479		6	3	9	33	324	343	667	13

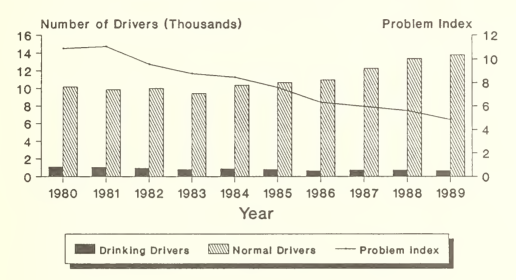
KEY: HBD -- Drivers reported by police to have been drinking

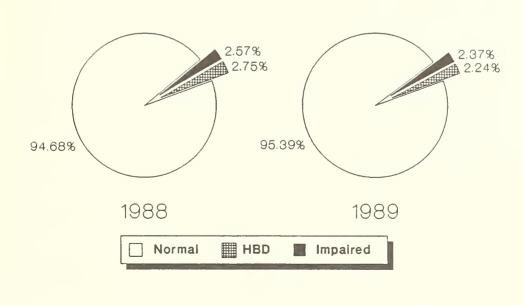
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WATERLOO

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989





WELLINGTON

Drivers Involved in Traffic Crashes, 1980 - 1989

Year	Prop	erty	Dama	age	Pei	rsona	l Inju	ry	ı	Fata	al			Tot	al	
& Sex	HBD	IMP	D/D	NOR	HBD	IMP	D/D	NOR	HBO II	MP (D/D N	NOR	НВО	IMP	D/D	NOR
Male																
1980	160	69	229	1730	120	63	183	851	11	5	16	16	291	137	428	2597
1981	136	52	188	1586	138	52	190	894	5	6	11	19	279	110	389	2499
1982	136	54	190	1663	132	55	187	962	5	6	11	19	273	115	388	264
1983	128	51	179	1577	132	48	180	890	8	4	10	24	266	103	369	249
1984	127	60	187	1841	116	58	174	941	6	6	12	19	249	124	373	280
1985	72	44	116	1659	118	48	166	1181	3	8	11	26	193	100	293	286
1986	95	28	123	1705	88	36	124	1257	2	4	6	16	185	68	253	297
1987	80	36	116	1869	105	51	156	1454	5	8	13	16	190	95	285	333
1988	71	54	125	2306	72	49	121	1428	2	7	9	38	145	110	255	377
1989	85	40	125	2304	71	57	128	1246	5	1	6	34	161	98	259	358
Femal	е															
1980	12	5	17	631	9	2	11	365	0	0	0	2	21	7	28	99
1981	16	7	23	634	20	2	22	361	2	0	2	2	38	9	47	99
1982	14	3	17	664	13	3	16	397	1	0	1	5	28	6	34	106
1983	11	6	17	662	20	6	26	386	2	0	2	4	33	12	45	105
1984	25	5	30	743	14	9	23	426	0	0	0	7	39	14	53	117
1985	7	7	14	719	12	8	20	518	1	1	2	10	20	16	36	124
1986	10	2	12	693	21	6	27	604	1	1	2	6	32	9	41	130
1987	8	4	12	761	16	3	19	690	0	1	1	8	24	8	32	145
1988	11	4	15	1111	24	3	27	674	1	0	1	9	36	7	43	179
1989	4	5	9	1141	21	5	26	686	0	0	0	8	25	10	35	183
Total																
1980	172	74	246	2361	129	65	194	1216	11	5	16	18	312	144	456	359
1981	152	59	211	2220	158	54	212	1255	7	6	13	21	317	119	436	349
1982	150	57	207	2327	145	58	203	1359	6	6	12	24	301	121	422	371
1983	139	57	196	2239	152	54	206	1276	8	4	12	28	299	115	414	354
1984	152	65	217	2584	130	67	197	1367	6	6	12	26	288	138	426	397
1985	79	51	130	2378	130	56	186	1699	4	9	13	36	213	116	329	411
1986	105	30	135	2398	109	42	151	1861	3	5	8	22	217	77	294	428
1987	88	40	128	2630	121	54	175	2144	5	9	14	24	214	103	317	479
1988	82	58	140	3417	96	52		2102	3	7	10	47	181	117	298	556
1989	89	45	134	3445	92				5	1	6	42	186	108	294	541

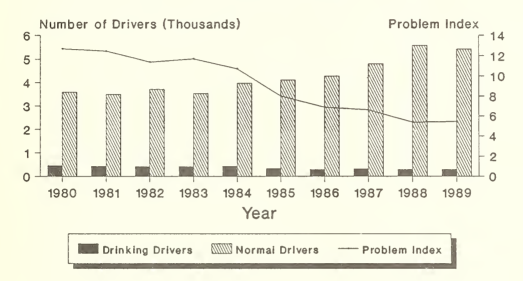
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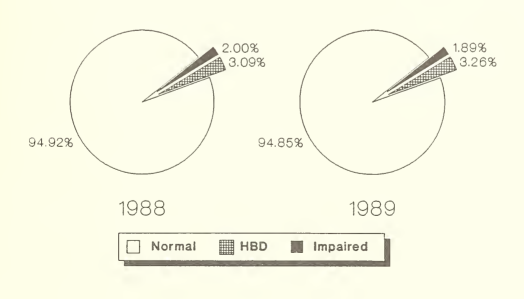
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WELLINGTON

Drinking and Normal Drivers in Traffic Crashes: 1980 - 1989







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